

The India Rubber World

VOLUME LXIII

October, 1920, to March, 1921

VOLUME LXIV

April, 1921, to September, 1921

THE INDIA RUBBER PUBLISHING CO.
New York, N. Y.

Vol. LXV 63-64

OCTOBER 1, 1921 0 - Sept. 1921

No. 1

A	B	
Accelerating Action of Different Compounds of Lead in the Vulcanizing of Rubber. (J. M. Grove) 663	Balata Belting, Manufacture of..... 236	Patents.. 29, 105, 172, 253, 339, 431, 497, 580, 660, 740, 819, 896
Acceleration in Vulcanization, Theory of.... 174	Production in Dutch Guiana Declining.... 215	Other.. 173, 254, 339, 497, 581, 661, 820, 897
Acceleration of Vulcanization—II (D. F. Twiss and C. W. Howson—Graphs) *251	Ball. See New Goods and Specialties.	Society, American, Meetings... 7, 515, 657, 898
Accelerator, "Aksel"..... 896	Balloons, Toy, Casting for..... *861	Physical Testing Committee Appointed... 658
Patents, Vulcanization..... 741, 780	See also New Goods and Specialties.	Rubber Division, Meetings of the... 7, 657, 898
Service Laboratories, Rubber..... 730	Balls, Sponge Rubber..... 907	"Technology and Analysis of Oils, Fats and Waxes"..... (Book Review) 915
Accelerators, Certain, Effect of, Upon the Properties of Vulcanized Rubber (G. D. Kratz and A. H. Flower—Graphs)..... *95	"Bamber's Rubber Calculator Book" (Book Review) 267	"Terms, A Dictionary of"..... (Book Review) 440
Notes on..... 73	Bank, International Acceptance..... 753	Chemicals and Compounding Ingredients, Market for... 71, 150, 230, 309, 390, 472, 550, 630, 712, 794, 874, 953
Organic, The Action of, in the Vulcanization of Rubber—III (G. D. Kratz, A. H. Flower and B. J. Shapiro)..... 744	Basic Causes for Stickiness in Crude Rubber (André Dubosc) 897	"Chemistry, American"..... (Book Review) 834
Reactions of, During Vulcanization (Winfield Scott and C. W. Bedford) 572	BEDFORD, C. W., and WINFIELD SCOTT	"Creative"..... (Book Review) 439
Syringic Acid..... 26	Reactions of Accelerators During Vulcanization..... 572	"Chemists, A French-English Dictionary for" (Book Review) 736
Vulcanization, Reduction Products of Paranitraniline Red as, The (André Dubosc) 338	Belting, Balata, Manufacture of..... *236	Chemists, Rubber, What They Are Doing... 27, 103, 171, 251, 336, 429, 495, 579, 659, 739, 817, 894
"XLO"..... 740	Rubber, Applying and Repairing..... *802	Chewing Gum Industry, The American... *558
Acceptance Bank, International..... 753	Benzol Poisoning in Rubber Factories..... 573	Chewing Gum, Manufacture of..... *635
Acid, Sulphuric, Action of, on Caoutchouc (F. Kirchhoff) 741	BIERER, JOHN M.—	Chimney Losses, Controlling, to Save Fuel... *247
Acids, Effect of, in Retarding the Rate of Cure (H. P. Stevens) 660	Crimson Antimony..... 17	Coagulant, Alum as a... (Henry P. Stevens) 684
Action of Certain Organic Accelerators in the Vulcanization of Rubber—II and III (G. D. Kratz, A. H. Flower and B. J. Shapiro)..... 664, 744	Birkenstein & Son, Inc., New Home of... *192	Coagulants, Investigations on Different (O. de Vries) 27
Light on Rubber (B. D. Porritt)..... 336	BITTERLICH, WALTER J.—	Coagulation, Spontaneous (O. de Vries and W. Spoon) 659
Sulphuric Acid on Caoutchouc (F. Kirchhoff) 741	Steam Requirements for Vulcanizing. (Charts) *22	Coefficient of Vulcanization in Vulcanized Rubber, The Determination of True Free Sulphur and the True... (W. J. Kelly) 175
Adjudicated Patents..... 509, 606	Blindin, P. E., Hon..... (Portrait) *317	Collective Responsibility..... (Editorial) *154
Advantages of Water Vulcanization, The. (Arthur E. Friswell) 662	Boerstler, Elton S..... (Portrait) *47	Colt, Colonel Samuel P., The Passing of a Great Man..... (Editorial) 877
Aging of Certain Rubber Compounds, The. (J. R. Ruby and Harlan A. Depra) 246	Bolivian Rubber Industry, The..... 292	Combs, Hard Rubber, Manufacture of (William Roberts) *649
of Vulcanized Plantation Rubber. (Dr. H. P. Stevens) 338	See New Goods and Specialties, Footwear.	Commerce, National Chamber of, Readjustment Policies of The..... 675
Tests, Ten Years' Experience with (William C. Geer and Walter W. Evans—Plan, Graphs)..... *887	Foreign Import Duties on..... 574	"Commercial Register of the United States, Hendrick's"..... (Book Review) 267
Air-Bags. See Machines, etc.	Boynton, Nehemiah, Rev., D. D. (Portrait) *318	Compounding Ingredients, Effect of, on the Physical Properties of Rubber (C. Olin North—Tables and Charts) *98
Air-Bag Problem, The..... 204	Brain Workers' Union, A..... (Editorial) 634	Contract Cancellation, As to... (Editorial) 395
Compressor for Garages and Vulcanizing Shops..... *668	Brazil Rubber Statistics..... 62, 141, 302, 388, 466	Controlling Chimney Losses to Save Fuel (F. F. Uehling—Diagram) *247
for Giant Tires..... *340	Brief Analysis of Tire Fabric Manufacture, A (H. R. Whitehead) *814	Correspondence... 38, 105, 186, 267, 428, 507, 605, 648, 730, 808, 916
Air Moisture Separator..... *257	British Export Efficiency..... (Editorial) 75	"Cost Accounting Control for the Members of the Rubber Producers' Division of The Rubber Association of America, Inc., Recommended Plan of"..... (Book Review) 348
Aircraft Production, Bureau of, United States Army Specifications..... 577	Industries, Export Register of Federation of (Book Review) 267	Cost Accounting in the Rubber Industry (Ferd G. Kirby—Chart and Forms) *155, *241
Airplane Shock Absorbers, Elastic Cord for... *6	Method of Tube Splicing..... *112	Cotton Acreage for 1921..... (Editorial) 634
Airship Fabrics, New Rubberized..... 25	Rubber Industry..... (Editorial) 154	Fabrics Market..... 69, 148, 228, 307, 388, 470, 548, 628, 710, 792, 872, 951
Akron Rubber Industry Approaching Normal Conditions..... *842	Rubber Industry Since The Armistice..... 610	Mill for Tire Fabrics, The Planning of a (G. Joseph Nord—Plans) *750
Alum as a Coagulant..... (Henry P. Stevens) 684	Rubber Men Very Much Awake... (Editorial) 475	Mill Practice and Equipment, Standard (Book Review) 916
American—	View of the Rubber Situation, A..... 132	Prices, As to..... (Editorial) 553
Chemical Society Meetings..... 7, 515, 657, 898	West Indies, Rubber Situation in... 694	Production, Long-Staple, United States... 570
Physical Testing Committee Appointed... 658	Broughton, J. S..... (Portrait) *321	Rubber Men and..... (Editorial) 1
Rubber Division, Meetings of the... 7, 657, 898	"Brown East"..... (Book Review) 915	Shortage of, Imminent..... (Editorial) 877
"Chemistry"..... (Book Review) 834	BAUM, G.—	Statistics..... 64
Chewing Gum Industry, The..... 558	Reagents for Vulcanization..... 895	Cox, William C..... (Portrait) *321
Overseas Plantations..... (Editorial) 314	Brush, Tire Tube Splicing..... *258	"Credits: How to Avoid Commercial Losses (Including Cancellations and Returns)" (Book Review) 736
Way Association. See Specifications.	Brushes in Tire Making and Rubber Manufacture..... *836	Crimp in Yarns and Fabrics, Measurement of (A. N. Gadsby and E. D. Walen—Diagram and Graphs) *11
Rubber Trade, News, Notes and Personals. 117, 189, 271, 351, 441, 513, 591, 677, 759, 837, 917	Buckeye Rubber Products Company, The... *926	Crude Rubber, Basic Causes of Stickiness in (André Dubosc) 897
Society For Testing Materials..... *737, 922	Buffing Cone, Simple..... *656	Crude Rubber Is Milled and Marketed In Malaya, How... (Richard Hoadley Tingley) *406
"Annual Meeting"..... (Book Review) 349	Building Men to Build Rubber Goods. (Editorial) 396	Crude Rubber Market... 53, 138, 219, 298, 380, 462, 541, 619, 701, 782, 864, 942
Tractors on Rubber Plantations..... *324	Bureau of Aircraft Production, United States Army. See Specifications.	Culp, George K., Evolves Novel Plan (Portrait) *918
vs. European Practice in the Rubber Tire Industry..... (Albert H. Myers) *689	of Standards. See Specifications.	Cure, Rate of, Effect of Acids in Retarding (H. P. Stevens) 660
Ames Holden Tire Company, Limited, The... *451	BURNHAM, CHESTER C.—	Curtailment of Rubber Production Progresses 215
Amsterdam Rubber Market... 64, 139, 220, 299, 384, 463, 542, 620, 702, 783, 865, 943	Making Rubber Heels for a Hundred Million People..... *12	Customs Appraisers' Decisions..... 835
Analysis, Rubber, Interpretation of, The (John B. Tuttle) 430	Business Records, Moving Pictures of..... 82	Cutting Out Non-Essential Lines..... *921
Analysis of the Preliminary Summary of the Manufacture of Rubber Goods, An. (Richard Hoadley Tingley—Charts, Graphs) *809	C	D
of Vulcanized Rubber, Methods for the... 657	Cable Systems, The Importance of (Editorial) 313	DANFORTH, FREDERIC—
Antimony, Crimson..... (John M. Bierer) 17	"Calculator Book, Bamber's Rubber" (Book Review) 267	Carbons and Hydrocarbons Used in the Rubber Industry..... 742
Sulphide, Chemical Examination of..... 337	Caldwell, R. J..... (Portrait and Sketch) *516	Oils, Fats and Waxes Used in the Rubber Industry..... 563
Sulphuret, Its Manufacture and Use. (D. A. Shirk) 638	Calender and Mill Lubrication, Rubber..... *646	Pitch Hydrocarbons Used in the Rubber Industry..... 821
Antwerp Rubber Arrivals..... 140, 222, 300	Cameron Slitting and Rewinding Machine... *243	Solvents and Thinners Used in the Rubber Industry..... 487
Antwerp Rubber Market... 64, 220, 384, 463, 540, 542, 620, 702, 783, 865, 943	Canada Rubber Statistics—67, 147, 226, 303, 387, 467, 545, 708, 790, 871, 949	DARROW, BURGESS—
"Artificial Fur," Rubbert-Set Fur..... *900	Canadian Market For Rubber Goods..... 51	Data on Pneumatic Tires and Rims Used on Trucks..... *84
Artificial Lighting in The Rubber Industry. (E. Leavenworth Elliott—Charts, Diagrams)..... *239, *329, 412, *483, *640	Canadian Notes... 50, 127, 203, 285, 364, 451, 526, 602, 688, *770	DAVIDSON, S. C.—
Ashcroft, Ralph W..... (Portrait and Sketch) *203	Caoutchouc Considered as a Colloid (D. F. Twiss) 429	Manufacture of Rubber from the Latex... 896
Austria, Rubber Trade in..... 209	Molecule, The..... (G. Stafford Whitby) 659	Decisions, Customs Appraisers'..... 835
"Automobile Drivers, Safety Lessons For" (Book Review) 506	Relative Activity of Various Allotropic Forms of Sulphur Towards, The (D. F. Twiss and F. Thomas) 579	Judicial..... 38, 268, 509, 606, 835, 893
Show, National..... 350	Caoutchoucine..... 530	Treasury..... 606, 676
Automotive Engineers, Society of Specifications for Insulated Cables..... 829	"Capital Strike" Claim, The Absurd (Editorial) 634	
	Carberry, John D..... (Portrait and Sketch) 443	
	Carbon Black Industry..... 337	
	Carbons and Hydrocarbons Used in the Rubber Industry..... Frederic Danforth) 742	
	Carroll, J. M. S..... (Portrait and Sketch) *364	
	Catalpa..... 367	
	"Ceylon Green Book, 1921, Times Of" (Book Review) 506	
	Rubber Statistics... 138, 220, 299, 382, 540, 621, 784, 866, 944	
	Rubber Trade..... 59	
	Chase Caterpillar Track, The..... *848	
	"Chemical Engineering Catalog, 1920" (Book Review) 128	
	Industries, Sixth and Seventh National Expositions of..... 16, 220	
	"Laboratory, How to Make and Use a Small" (Book Review) 38	

*Illustrated.

De Lissier, Horace (Portrait) *321	Grows Old. When..... 153	ELLIOTT, E. LEAVENWORTH— Artificial Lighting in the Rubber Industry (Charts, Diagrams) *329, *412, *483, *640
Denmark, Rubber Statistics..... 791	Plantation Conservation..... 396	Embossing Machines Used in Rubber Manu- facture..... *643
Dental Rubber, The Manufacture of (Arthur C. Squires) *24	Roses in Sight..... 396	Engineering Foundation and Rubber, The (Editorial) 633
DEFEW, HARLAN A., and I. R. RUBY— The Aging of Certain Rubber Compounds.. 246	Shoe Salvage..... 395	English Method of Tube Splicing..... *112
Some Microsections Cut from Vulcanized Rubber Articles..... *244	Trust, The American..... 313	Estate Rubber..... (O. de Vries) 817
Designs.. *62, *136, *218, *296, *378, *461, *537, *618, *700, *860, *924	Science in Rubber Plantations..... 797	"Estate Rubber, Its Preparation, Properties and Testing"..... (Book Review) 506
Determination of Antimony in Rubber Goods (C. W. H. Lee and J. A. Schwen)..... 580	Seasonal Rubber Goods..... 233	Europe, Rubber Trade in, 209, 287, 369, 455, 531, 611, 692, 773, 852, 934
of Carbonates in Rubber Mixing..... 580	Seiberling Valedictory, The..... 633	European Practice in the Rubber Tire Indus- try, American vs..... (Albert H. Myers) *689
of Lead Dioxide in Litharge, Colormet..... 253	Selecting Workmen by Psychiatry..... 554	EVANS, WALTER W., and WILLIAM C. GIER— Ten Years' Experience With Aging Tests (Plan, Graphs) *887
of Rubber in Nitrate Method, Direct..... 431	Shortage of Cotton Imminent..... 877	Exhibition of Rubber, Other Tropical Products and Allied Industries, Fifth International.. 75, 206, 368, 454, 610, 771, *772, *849, *931
of Sulfur, Total..... 580	Solvent Naphtha from Oil Shale..... 2	International Rubber, The (George M. Naylor) *931
of True Free Sulfur and the True Coef- ficient of Vulcanization in Vulcanized Rubber..... (W. J. Kelly) 175	Spindles, Idle American, How About?..... 476	Rubber, The Next..... (Editorial) 75
Determining Factors for the Life of a Pneum- atic Tire, The..... (William G. Nelson) 806	Standardization and Simplification..... 797	Export and Good Roads..... (Editorial) 553
DE VRIES, O.—	Statistics, Standardizing and Saving..... 715	British..... (Editorial) 75
Estate Rubber..... 817	Tire, Accurate, Imperative..... 233	Financing for..... (Editorial) 715
Investigations on Different Coagulants..... 27	Tires Not a Luxury..... 633	Expositions of Chemical Industries, Sixth and Seventh National..... 16, 220
Keeping Qualities of Plantation Rubber..... 739	Tire Values Vastly Increased..... 234	F
Latex and Rubber from Individual Trees..... 741	Truckportation and Truck Tires..... 1	Fabrics, Measurement of Crimp in Yarns and (A. N. Gadsby and E. D. Walen—Diagram and Graphs) *10
Properties and Valuation of Plantation Rubber 894	When Rubber Grows Old..... 153	Tubular, Circular Looms for Weaving..... *902
"Slope" or "Type" of the Rubber Stress- Strain Curve, The..... 171	Will \$3 Rubber Come Again?..... 234	Factory Organs..... (Editorial) 76
DE VRIES, O., and W. SPOON—	EDITOR'S BOOK TABLE—	Falor, Shelby A..... (Portrait) *925
Spontaneous Coagulation..... 659	"American Chemistry: A Record of Achieve- ment the Basis for Future Progress"..... 834	Far East.. *56, 213, 290, 372, 456, 532, 613, 694, 775, 855, 936
"Developments in Industrial Technology"..... (Book Review) 916	"Society for Testing Materials, Proceed- ings of the Twenty-third Annual Meet- ing of"..... 349	Federated Malay States Rubber Statistics.. 64, 138, 220, 299, 384, 463, 547, 621, 702, 784, 866, 944
Diat..... 34	"Bamber's Rubber Calculator Book"..... 267	Fess, Simeon D., Hon..... (Portrait) *315
Die Blocks for Rubber Factories, Dogwood.. 180	"Brown Bag"—An Investigation into Its Causes and Methods of Treatment..... 915	Fifth International Exhibition of Rubber, Other Tropical Products and Allied Indus- tries.. *75, 206, 368, 454, 610, 771, 772, *849, *931
Dipped Goods, Manufacture of, The (John Hadfield) *717	"Ceylon Green Book, 1921, Times Of"..... 506	Financial Notes.. *39, 117, 189, 271, 351, 441, 513, 591, 677, 759, 837, 917
Diseases and Pests of the Rubber Tree (Book Review) 915	"Chemical Engineering Catalog, 1920"..... 128	"Financier Rubber Share Handbook"..... (Book Review) 666
Dividends, Rubber Company.. *39, 117, 189, 271, 351, 442, 514, 592, 677, 759, 838, 917	"Laboratory, A Small, How to Make and Use"..... 38	Financing for Export..... (Editorial) 715
Dryness of Plantation Rubber, On the (Henry P. Stevens) 659	"Technology and Analysis of Oils, Fats and Waxes"..... 915	"Fire Protection, Handbook of"..... (Book Review) 38
DUNOSC, ANDRÉ—	"Complete Guide to Tyre Repairing, The"..... 128	Fireproofing Airship Fabric..... 103
Basic Causes for Stickiness in Crude Rubber 897	"Cost Accounting Control for the Members of the Rubber Producers' Division of The Rubber Association of America, Inc., Recommended Plan of"..... 348	FLOWER, A. H., and G. D. KRATZ— The Effect of Certain Accelerators Upon the Properties of Vulcanized Rubber—II (Charts) *95
Reduction Products of Paratitaniline Red as Vulcanization Accelerators, The..... 338	"Crain's Market Data Book and Directory of Class, Trade and Technical Publica- tions"..... 506	FLOWER, A. H., G. D. KRATZ and B. J. SHAPIRO— The Action of Certain Organic Accelerators in the Vulcanization of Rubber—II and III..... 664, 744
Dunlop Went to Buffalo, Why..... *118	"Creative Chemistry"..... 439	Fluid Heat Transmission (Alexander B. McKechnie) *162
Dunn, Harry T..... (Portrait) *321	"Credits: How to Avoid Commercial Losses (Including Cancellations and Returns)"..... 736	Foljambe, E. S..... (Portrait) *48
Dunstan, Professor Wyndham R. (Portrait) *931	"Developments in Industrial Technology"..... 916	Footwear. See New Goods and Specialties.
Dutch Guiana, Balata Production in, Declining 215	"Dictionary of Chemical Terms, A"..... 440	Rubber, Repairing..... *397, *477, *567
Dynamic Balance and Construction of the Pneumatic Tire..... (William Roberts—Diagrams) *811	"Diseases and Pests of the Rubber Tree, The"..... 915	Forendy Tariff Bill, The..... (Editorial) 797
Dynamite, Rubber in the Manufacture of..... *114	"Estate Rubber, Its Preparation, Properties and Testing"..... 506	Foreign Import Duties on Boots and Shoes.. 574 on Rubber Tires..... 575
E	"Export Register of the Federation of British Industries"..... 267	Notes, Miscellaneous..... 53
East, Far.. *56, 213, 290, 372, 456, 532, 613, 694, 775, 855, 936	"Financier Rubber Share Handbook"..... 666	Rubber News.. *52, 131, 205, 286, *367, 453, 530, 609, 691, 771, *849, 929
Eastern and Southern Notes.. *41, 120, 193, 274, *354, *443, 516, *593, 679, 760, *838, 919	"French-English Dictionary for Chemists, A"..... 736	Tariff Notes..... *370, 612, 693, 774, 853, 932
Economics of Truckportation, The (Richard Headley Tingley) *3	"General Commodity Sales Tax"..... 666	Trade Convention, Eighth National, Final Declaration of The..... 754
EDITORIALS—	"Handbook of Fire Protection"..... 38	France, Rubber Statistics..... 792
Absurd "Capital Strike" Claim, The..... 634	"Hendrick's Commercial Register of The United States For Buyers and Sellers"..... 267	Rubber Trade In..... 208, 772
Accurate Tire Statistics Imperative..... 233	"India Rubber"..... 666	French Disapprove Straight-Side Tires..... 608
American Overseas Plantations..... 314	"Industrial Democracy and the Better Boat"..... 834	Progress..... (Editorial) 476
Rubber Trust..... 313	"Invention Records, How to Keep"..... 440	FRISWELL, ARTHUR E.— Advantages of Water Vulcanization, the.. 662
Are We Overindustrialized?..... 153	"List of the Fungi of the Malay Peninsula"..... 666	Fuel Controlling Chimney Losses to Save (P. F. Uehling—Diagram) *247
As to Contract Cancellation..... 395	"Motor Truck Terminal, The"..... 736	Fur, "Artificial," Rubber-Set Fur or..... *900
Cotton Prices..... 553	"Motorist's Handbook on Vulcanization, The"..... 188	G
the "Gyp"..... 798	"Nederlandsch-Indisch Rubberjaarboek (Neth- erlands East Indies India Rubber Year- book)"..... 348	GADSBY, A. N., and E. D. WALLEN— The Measurement of Crimp in Yarns and Fabrics..... (Diagram and Graphs) *11
Brain Workers' Union, A..... 634	"Netherlands Indies, Statistics of Rubber Es- tates (Nominative Statistik der Rubber- ondernemingen in Nederlandsch-Indië, 1920)"..... 348	Gammeter, John R..... (Portrait and Sketch) *43
British Export Efficiency..... 75	"Netherlands East Indies, Yearbook of the, Edition 1920"..... 348	Gas Containers, New Use for..... 249
Rubber Industry, The..... 154	"Nominative Statistik der Rubberondernem- ingen in Nederlandsch-Indië (Statist- ics of Rubber Estates in Netherlands In- dies), 1920"..... 348	Gaskets, Rubber, for Gasoline Tank Fittings.. 578
Men Very Much Awake..... 475	"Personnel Administration, Its Principles and Practice"..... 187	Gasoline Industrial Tractor..... *179
Building Men to Build Rubber Goods..... 396	"Plantation Rubber and the Testing of Rubber"..... 187	GIER, WILLIAM C., and WALTER W. EVANS— Ten Years' Experience with Aging Tests (Plan, Graphs) *887
Collective Responsibility..... 634	"Planting Engineer, The"..... 605	Geier, Richard H..... (Portrait and Sketch) 525
Contract Cancellations, As to..... 154	"Pocket Directory of Shoe Manufacturers, 1921"..... 440	"General Commodity Sales Tax"..... (Book Review) 666
Cotton Accreage for 1921..... 395	"Priestley in America"..... 605	German Rubber Market.. *384, 463, 542, 620, 702, 865, 943
Prices, As to..... 553	"Rubber Goods Manufacture"..... 439	Germany, Rubber Trade in..... 54, 132, 209
Detecting the Industrially Unfit..... 798	"Rubber Manufacture"..... 506	Glossary of Words and Terms Used in the Rubber Industry, A (Henry C. Pearson) 235, 325, 404, 481, 561, 723, 882
Engineering Foundation and Rubber, The.. 633	"Rubber Planting" (For the Prospective Es- tate Assistant in British Malaya)..... 188	Comments and Suggestions..... *647, *731
Expensive Hoarding..... 798	"Rubber Resins, Paints and Varnishes"..... 666	Gloves and Mittens, Rubber, Repairing..... *764, *926
Factory Organs..... 76	"Safety Lessons for Automobile Drivers"..... 506	Good Roads Essay Contest..... 361
Financing for Export..... 715	"Standard Cotton Mill Practice and Equip- ment"..... 916	Goodrich, B. F., Dr..... *361
Forendy Tariff Bill, The..... 797	"Times of Ceylon Green Book, 1921"..... 506	B. F., International Corporation, The..... 752
Forty-Three Million Tires?..... 475	"Trade Tests, The Scientific Measurement of Trade Proficiency"..... 834	Golden Anniversary..... *361
French Progress..... 476	"What a Cost System Should Do for You"..... 506	Honors Twenty-Year Service-Men (Portraits) *198
Good Goods and Export..... 533	"Yearbook of the Netherlands East Indies, 1920"..... 348	Goodyear Company, History of the..... *510
"Gyp," As to the..... 798	EDWARDS, J. D., and S. F. PICKERING—	Rehancing Plan..... 441
High Wage Propaganda..... 154	Permeability of Rubber to Gases..... 28	Great Britain Rubber Statistics.. *69, 226, 307, 388, 470, 547, 625, 709, 789, 872, 950
Higher Rubber and Soon?..... 878	Effect of Limited Hours for Women Rubber Workers..... 908	Great Britain, Rubber Trade in.. *52, 131, 205, 286, *367, 453, 530, 609, 691, 771, 851, 929
How About Idle American Spindles?..... 476	of Mould on Rubber Quality..... (H. P. Stevens) 739	Gregory Tire & Rubber Company, Limited, The *848
Importance of Cable Systems, The..... 313	Elastic Cord for Airplane Flexible Gun Mounts, Specifications..... 577	Grosvenor, Oliver..... (Portrait) *46
International Rubber Association, An..... 153	Elastic Cord for Airplane Shock Absorbers.. *6	GROVE, J. M.— Relative Accelerating Action of Different
Lighter Cars and More Tires..... 395	for Holt Flare Bracket Tension Strap, Spec- ifications..... 577	
Small Tires..... 76	Elasticity Test for Soft Rubber Goods..... (Alfred Schob) *188	
Making Machinery Do It..... 396	Electrical Show, New York, The..... 41, 89	
Minor..... *2, 76, 134, 234, 396, 534, 634, 716, 798	ELBERSON, B. W.— Rubber Shoe Soling..... 486	
Nation's Highways, The..... 878		
New Year, The..... 233		
Not Heven Only..... 76		
Over Eighty Million Tires..... 75		
Overindustrialized? Are We..... 153		
Passing of a Great Leader, The..... 877		
Profit Rather than Volume..... 216		
Religion in Reconstruction..... 553		
Rubber and Fireproof Lumber..... 476		
Whisk Key..... 244		
Association's Educational Plan, The..... 475		
New President, The..... 314		
Exhibition, The Next..... 75		

Compounds of Lead in the Vulcanizing of Rubber, The.....	663
Guiana, Dutch, Balata Production in, Declining.....	215
Gummed Sealing Tape on Wrapped Tires, "Liberty".....	527
Gunn, J. Newton..... (Portrait)	321
Gustafson, V. E..... (Portrait)	202
Gutta Percha Cultivation Solved, The Problem of.....	263
Gutta, River of.....	722
"Gyp," As to the..... (Editorial)	798
H	
Halowax Oil.....	608
"Handy" Tire Shipping Case.....	670
Hard Rubber Combs, Manufacture of..... (William Roberts)	649
Hard Rubber Dust, An Explosion of..... (David J. Price and Hyton R. Brown—Plans)	805
Harrison, Clark W..... (Portrait and Sketch)	593
Heat Transmission, Fluid..... (Alexander B. McKeehn)	162
Heels and Soles. See New Goods and Specialties, Footwear.....	
Rubber, Making, for a Hundred Million People..... (Chester C. Burnham)	12
Hendrick, George B..... (Portrait)	924
Heas, John D., Jr..... (Portrait)	767
Hevea Only, Not..... (Editorial)	76
Highway, The Nation's..... (Editorial)	878
Transportation Show, First Annual.....	328
Hoard, Expensive..... (Editorial)	798
Holiday Greetings, Calendars and Souvenirs.....	347
Hose. See New Goods and Specialties, and Specifications.....	
Hose, Whale Inflation.....	676
Howson, C. W., and D. F. Twiss—Acceleration of Vulcanization—II (Graphs)	251
Hydrocarbons, Pitch, Used in the Rubber Industry..... (Frederick Danerth)	821
I	
Incorporations, New..... 40, 118, 190, 271, 351, 442, 515, 592, 677, 759, 837, 917	
"India Rubber"..... (Book Review)	666
Indies, British West, Rubber Situation in.....	694
"Industrial Democracy and the Better Boss"..... (Book Review)	834
Industrial Engineering in Rubber Factories..... (Malcolm C. W. Tomlinson)	165
"Industrial Technology, Developments in"..... (Book Review)	916
Industrially Unfit, Detecting the..... (Editorial)	798
Industry, Rubber, Cost Accounting in the..... (Ferd G. Kirby—Chart, Forms)	155, 241
Glossary of Words and Terms Used in the, A..... (Henry C. Pearson)	235, 325, 404, 481, 561, 723, 882
Lighting, Artificial, in the..... (E. Leavenworth Elliott—Charts, Diagrams)	239, 329, 412, 483, 640
Ten-Year Financial Survey of the..... (Richard Hoadley Tingley—Graphs)	333
Insulated Cables. See Specifications.....	
Insulation on Ignition Cables, Rubber, Cracking of.....	904
Interesting Letters from Our Readers..... 38, 105, 186, 267, 428, 507, 605, 648, 730, 808, 916	
International Acceptance Bank, The.....	753
Chamber of Commerce Organized, Paris.....	79
B. F. Goodrich Corporation..... (Editorial)	153
Rubber Association, An..... (Editorial)	752
Exhibition, The..... 75, 206, 368, 454, 610, 771, 772, 849, 931	
Interpretation of Rubber Analyses, The..... (John B. Tuttle)	430
"Invention Records, How To Keep"..... (Book Review)	440
Italy Rubber Statistics..... 148, 227, 228, 306, 548, 628, 710, 791, 872, 950	
J	
Java Rubber Statistics..... 4, 138, 221, 299, 384, 540, 621, 702, 789, 866, 944	
"Jifoid" and "Tire Save"..... (Portrait and Sketch)	204
Jones, Frederick H..... (Portrait and Sketch)	197
Joubert, W. A..... (Portrait and Sketch)	603
Judicial Decisions..... 38, 268, 509, 606, 835, 893	
K	
Kearns, J. C..... (Portrait)	599
Keeping Qualities of Plantation Rubber..... (O. de Vries)	739
KELLEY, ROBERT C., A. B.—Rubber Shoe Designing and Pattern Making	164
KELLY, W. J.—The Determination of True Free Sulphur and the True Coefficient of Vulcanization in Vulcanized Rubber.....	175
KIRBY, F. G.—Cost Accounting in the Rubber Industry..... (Chart, Forms)	155, 241
KIRCHHOFF, F.—Action of Sulphuric Acid on Caoutchouc.....	741
Koch, Felix J.—Casting for Toy Ballons.....	861
KRAZE, G. D., and A. H. FLOWER—The Effect of Certain Accelerators Upon the Properties of Vulcanized Rubber—II..... (Charts)	95
KRAZE, G. D., A. H. FLOWER and B. J. SHAPIRO—The Action of Certain Organic Accelerators in the Vulcanization of Rubber—II and III.....	664, 744
L	
Laboratories, Rubber Accelerator Service.....	730
LABORATORY APPARATUS—Absorption Tube, Mercury-Sealed, Fleming.....	497
Alundum for Filtration, Use of.....	897
Automatic Measuring Flask, Lorenz.....	173
Balances, Vibration, Preventing.....	581
Bath, Water, Electric, Sargent's.....	661
Small.....	741
Buchner Funnels, Improved.....	30
Bulb, Potash.....	254
Burner, Gas, Tirrill.....	820
Cones, Paper Filter.....	820
Container for Alkaline Substances.....	173
Coors Porcelain Funnel.....	30
Crucible, Platinum, with Capsule Cover.....	254
"Dreadnaught" Gasoline Torch.....	661
Electric Disk Four-Heat Stove.....	431
Water Bath, Sargent's.....	661
Small.....	741
Filter Cones, Paper.....	820
Flask, Measuring, Automatic, Lorenz.....	173
Shaking Device.....	104
Flexible Arm for Lighting Unit.....	581
Enamel.....	431
Gas Burner, Tirrill.....	820
Gasoline Torch, "Dreadnaught".....	661
Heater for Laboratory, Immersion, Electric.....	104
Hydrogen Sulphide Generator, Parsons.....	173
Lorenz Automatic Measuring Flask.....	173
Mills, Experimental.....	498
Paper Filter Cones.....	820
Platinum Crucible with Capsule Cover.....	254
Policeman, Home-Made.....	897
Potash Bulb.....	254
Sargent's Electric Water Bath.....	661
Stove, Electric.....	431, 497
Test-Tube Holder.....	431
Tirrill Gas Burner.....	820
Torch, Gasoline, "Dreadnaught".....	661
Ventilation.....	339
Water Bath, Electric, Sargent's.....	661
Latex and Rubber from Individual Trees..... (O. de Vries)	741
Latin American Rubber Markets, Some.....	212
Leader, The Passing of a Great..... (Editorial)	877
Lee Tire & Rubber Company, The.....	276
Letters, Interesting, From Our Readers..... 38, 105, 267, 428, 507, 605, 648, 730, 808, 916	
Lewis, Seneca G..... (Portrait)	321
Light, Absorption of, by Caoutchouc, The..... (S. Judd Lewis and B. D. Porritt—Graph)	496
Action of, on Rubber..... (B. D. Porritt)	336
and Heat on Vulcanize Rubber..... (John B. Tuttle)	495
Lighting, Artificial, in the Rubber Industry..... (E. Leavenworth Elliott—Charts, Diagrams)	239, 329, 412, 483, 640
Litharge, Colorimetric Determination of Lead.....	253
Dioxide in.....	253, 495, 897
Lithopone.....	29
Analysis of, Technical..... (J. A. Wyler)	29
Detection of Natural Barytes in, Etc.....	29
London Rubber Exhibition, Fifth International..... 206, 368, 454, 610, 771, 772, 849, 931	
Low, Clarence H..... (Portrait and Sketch)	443
Lowman, J. S..... (Portrait)	321
Lumber, Fireproof, and Rubber..... (Editorial)	476
M	
Machinery Do It, Making..... (Editorial)	396
MACHINERY PATENTS—Ball Mold, Tennis.....	669
Balloon, Toy, Machine for Forming Beads.....	34
Balls, Covering Tennis.....	669
Sponge Rubber.....	907
Banding and Plaiting Machine, Sheet Rubber.....	828
Battery Jars, Machine for Forming.....	33, 342
Machines for Making—Boyer, Willard.....	258
Biscuit Hollow Rubber, Apparatus for Producing.....	180
Boeler Dipping and Solvent Recovery Machine.....	907
Boots Cured Under Differential Pressure.....	827
Calendar for Making Blown Goods.....	180
Modified.....	434
Spreader.....	34
Carbon Black, Machine for Compacting.....	669
Clamp, Pipe, Yarrow "Holtite".....	178
Cleaning Plastic Materials, Machine for.....	827
Cord Fabric, Loom Element for Making.....	342
Curing Boots Under Differential Pressure.....	827
Dipping and Solvent Recovery Machine.....	907
Boeler.....	342
Fabric, Cord, Loom Element for Making.....	502
Tubular, Multiply, Apparatus for Weaving.....	669
Farrell Masticator and Mixer.....	343
Foxing, Machine for Producing and Applying.....	343
Inner Tube Deflator, Schrader.....	343
Tubes, Molding by the Pneumatic Process.....	342
Masticator and Mixer, Farrell.....	669
Mixing Machine, Automatic.....	748
Molding Hollow Rubber Goods, Vacuum Process.....	501
Multiply Tubular Fabrics, Apparatus for Weaving.....	502
Nipple, Rubber, Swiss.....	828
Other 34, 108, 181, 259, 343, 435, 502, 585, 669, 749, 828, 907	
Plaiting and Banding Machine, Sheet Rubber.....	828
Plastic Materials, Machine for Cleaning.....	827
Press, Carbon Black.....	669
Pressure, Differential, for Curing Boots.....	827
Ramsdell Tire Inspection Machine.....	826
Refining Rubber, Machine for.....	434
Rings and Washers from Tubing, Machine for Cutting.....	180
Roberts Tube Molding and Vulcanizing Apparatus.....	33
Rubber, Machine for Refining.....	434
Solvent Recovery Apparatus, Volatile.....	749
and Dipping Machine, Boeler.....	907
Sponge Rubber Balls.....	907
Spreading Machine, Novel Calendar.....	828
Swiss Rubber Nipple.....	669
Tennis Balls, Covering.....	906
Tire Building Machine.....	748
Casings, Machine for Making.....	584
Machines, Internal Pressure.....	584
Mold Conveying System.....	107
Removing Apparatus, Pneumatic.....	180
Shaping Machine.....	584
Tread Making Machine.....	434
Tires, Rubber, Vulcanizing by Electricity.....	180
Vacuum Process of Molding Hollow Rubber Goods.....	501
Volatile Solvents, Apparatus for Recovering.....	749
Vulcanizer, Tire, Continuous.....	258
Vulcanizing Apparatus, Tube, Roberts.....	33
Washers and Rings, Machine for Cutting.....	180
MACHINES, MILL APPLIANCES AND DEVICES	
Air-Bag, Heating, Fredd.....	826
Hermetic, Cupples.....	736, 826
Metallic, Expandable, Hueter.....	433
Air Bags, Machine for Inserting and Removing, Finch.....	255
Shop-Made for Giant Tire Repair.....	494
Air Compressor for Garages and Vulcanizing Shops.....	668
for Giant Tires, "Globe Victory".....	340
Rotary, Without Motor, for Inflating Toy Balloons.....	500
Moisture Separators.....	257, 501
Akron Rubbermold Truck-Tire Vulcanizer.....	747
Bead Cutting Machine, "Progressive".....	433
Belt Lacing Machine, "Clipper".....	179
Bias Vertical Cutter, Bolton, Take-Off for.....	257
Bicycle Tire Trimming Machine.....	432
Bolton Vertical Bias Cutter, Take-Off for.....	257
Brush for Inner Tube Splicing.....	258
Steel Wire, for Buffing, "Sampson".....	32
Buffing and Roughing Machine, Tire.....	178
Cone, Simple.....	656
Builder, Tire, Improved, Hermann.....	256
Calendar Guide, Perfected.....	583
Roll Adjuster, Electrically Driven, Vaughn.....	747
Cement Churn, Electric, Superior.....	341
Chewing-Gum Machinery.....	635
Circular Mandrel and Stand.....	906
Clamp, Pipe, Yarrow "Holtite".....	178
"Clipper" Belt Lacer.....	179
CO ₂ Recording Instrument, New.....	434
Comb Machinery.....	649
Compressor, Air, "Globe Victory".....	340
Rotary, Without Motor, for Inflating Toy Balloons.....	500
Conveyor, Apron, Wood, and Bucket.....	499
Hose Pole.....	500
Conveying System, Overhead, for Rubber Factories.....	256
Cord Fabric Impregnator.....	106
Machine, Bourdin.....	747
Cotton-Picking Machine, Novel, Captain Hand.....	365
Coupling, Flexible Compensating, for Mill Lines.....	256
Cutter, Rubber Stock, Guillotine.....	669
Vertical Bias, Bolton, Take-Off for.....	257
Die Blocks for Rubber Factories, Dogwood.....	180
Drier for Compounding Ingredients, Lewis.....	584
Electric Churn, Cement, Superior.....	341
Tools for Rubber Factories, Small, Wodack.....	668
Tractor, Factory.....	341
Truck, Industrial.....	257
Lifting, Steubing.....	906
Electrically Heated Glue-Pot.....	237
Elevator Controllers Used in Rubber Manufacture.....	256
Embossing Machines Used in Rubber Manufacture.....	643
Eno "Exap" Vulcanizer for Vulcanizing Wholesales to Old Tires.....	257
Ensink Vulcanizer Head with Quick-Locking Door.....	583
Experimental Laboratory Washer and Mixing Mill.....	498
Fabric Knife for Tire Repair, Safety.....	500
Skiving Machine, Wide Blade.....	31
Finch Machine for Opening Tires and Inserting or Removing Air-Bags.....	255
Firestone Blowout Patch.....	909
Grooving Machine for Solid Tires.....	582
Footwear Repair Vulcanizers.....	341, 567
Forcing Machine, Simplex, Single Roller Feed.....	179
Fredd Air-Bag with Inside Heating Device.....	826
G-R Oil Strainer.....	31
Glove Machinery.....	648, 731
Gloves and Mittens, Rubber, Repairing.....	647, 731
Glue-Pot, Electrically Heated.....	256
Grinder, Mill-Stone, Buhr.....	257
Grinding Mill, "Kek" Universal.....	178
Heel Attaching Machine.....	106
and Sole Punching Machine.....	667
Vulcanizing Press, Shaw.....	825
Hose Pole Conveyor.....	500
Trimming Machine.....	255
Hydraulic Press for Applying Solid Tires, S. L.....	825
for Vulcanizing Heels and Soles, Shaw.....	825
"Ideal" Tumbling Barrel.....	748
Impregnator, Cord Fabric.....	106
Industrial Truck, Electric.....	257
to Carry Tire Molds and Cores.....	825
Inner Tube Steam Splicer, Pneumatic.....	498
Poles, Machine for Polishing.....	906
Splicing, Brush for.....	258
Wrapping Machine, Banner.....	826
Insulated Staples, Blake.....	906
"KeHawKe" Tire Spreader.....	583
"Kek" Universal Grinding Mill for Rubber Manufacturers.....	178
Knife, Fabric, Tire Repair, Safety.....	500
Laboratory Experimental Wash and Mixing Mill.....	498
Landis Sole-Stitching Machine.....	31
Lewis Drier for Compounding Ingredients.....	584
Lifting Truck, Steubing.....	905
Mill-Stone Grinder, Buhr.....	257
Mills, Experimental, Laboratory.....	498

*Illustrated.

Mixer, Cement	341
Rubber	748
Mullen Tester for Tire-Bundling Paper	906
Naphtha and Cement Bench Cans	31
Oil Strainer, G-R	31
Overhead Conveying System for Rubber Factories	256
Paper, Tire-Bundling, Machine for Testing, Mullen	906
Pipe Clamp, Novel, Yarway "Holtite"	178
Press, Toggle, Safety Device for	177
Vulcanizing, for Soles and Heels	825
Pulverizer, Rubber Scrap	667
Punching Machine, Sole and Heel	667
Recording Instrument, New Co.	434
Thermometer	668
Time Punch for	584
Retreader, Tire, One-Operation, Harris	340
Retreading and Regrooving Solid Tires, Machines for	582
Reynolds Giant Truck-Tire Building Stand	432
Rotex Sifter for Compounding Materials	177
Schopper Machine for Testing Elasticity of Soft Rubber Goods	188
Scrap Rubber Washer, Plantation	342
Separators, Air Moisture, Vertical and Angle	501
Shaft-Buffer	424
Shaw Solid-Tire Building Machine	499
Vulcanizing Press for Heels and Soles	825
Shoe-Varnishing Machine, Erickson and Wahl	167
Sifter for Compounding Materials, Rotex	177
Sifting Reel for Dry Compounding Ingredients	748
Skiving Machine, Fabric, Wide-Blade	31
Sole and Heel Punching Machine	667
Stitching Machine, Landis	31
Vulcanizing Press	825
Solid-Tire Building Machine, Shaw	499
Retreading and Regrooving Machines	582
Solvent Recovery Apparatus	255
Staples, Insulated, Blake	906
Stream-Bag for Tire Repair	433
Metallic, Expandable, Huetter	366
"Perpetual"	499
Steam Turbine, Curtis	31
Steel Platens for Hydraulic Presses	31
Stitching Machine, Sole, Landis	31
Strainer, Oil, G-R	257
Take-Off for Bolton Vertical Bias Cutter	906
Temperature Regulator, "Sylphon"	584
Time Punch for Recording Thermometer	584
Tire Bead Cutting Machine, "Progresive"	433
Bead Spreader, Giant	424
Buffing Machine	178
Builder, Improved, Hermann	256
Building Core, Giant, "Time-Saver"	825
Stand, Giant Truck, Reynolds	432
Bundling Paper, Testing Machine for	906
Calenders, Standard	746
Changer	827
Conveyor	433
Crane, Pneumatic	106
Cutter	667
Cutting Machine	747
Fabric Machine, Cord	826
Grinder	826
Inspection Machine	749
Molds, Lubricating	255
Opener for Air Bag Insertion and Removal	825
Press, Hydraulic	422
Repair, Giant Pneumatic	651
Shop-Made Air-Bag for	440
Vulcanizers	341
Roughing and Buffing Machine	178
Sample Cutting Machine	668
Spreader, "KeHawke"	583
R & D. Adjustable	905
Weaver	827
Tube Deflator	343
Molding and Vulcanizing Apparatus	32
Polishing and Finishing Machine	906
Steam Splicer	498
Wrapping Machine	826
Tubing Machine, English	433
Vulcanizer and Retreader	340
"Exso"	257
Wrapping Machines	178
Toggle Press, Safety Device for Seybold	177
Tools, Electric, for Rubber Factories	668
Wodack	500
Toy Balloon Inflating Device	341
Tractor, Electric Factory	179
Gasoline-Operated	257
Truck, Electric Industrial, Tier-Lift, "Lake-wood"	825
for Carrying Tire Molds	905
Lifting, Steubing	500
Self-Leading Electric, Cowan	748
Tumbling Barrel, "Ideal"	498
Valve, Sealless Blow-Off, Yarway	168
Varnishing Machine, Carriage Cloth, Bir-ningham	168
Fabric	167
Shoe, Erickson and Wahl	107
Ventilator, Rubber Factory	747
VULCANIZERS—	
Akron Rubbermold Truck-Tire	651
Akron-Williams Truck Tire Equipment	400
Arthur, for Boot and Shoe Repair	479
Bacon, for Giant Truck-Tire Repair	480
Bast, for Boot and Shoe Repair	402
Boot and Shoe Repair	477
Bowley Cold-Cure Press for Repairing Footwear	569

*Illustrated.

Brackett, for Boot and Shoe Repair	402
Brown, for Pneumatic Truck-Tire Repair, Sectional	654
Dilks Rubber Boot Repair	479
Door, Self-Sealing, Adamson	499
"Dri-Kure" Truck-Tire Repair	653
Dry Heat	568
Duncan Truck-Tire Repair	653
Eno "Exso," for Vulcanizing Wholesoles to Old Tires	257
Ensign, with Quick-Locking Door	583
Ferguson, for Resoling	480
Fisher Truck-Tire Repair	653
Fredd Truck-Tire Repair	652
Haywood Giant Truck-Tire Repair	654
Inside Patch	651
Lowell Truck-Tire	654
Miller, Adjustable, for Pneumatic Truck-Tire Repair	652
for Tennis Soles	398
New Model	479
Press, Cold-Cure, to Repair Footwear for Heels and Soles	569
Pressure Cure	825
Retread, Tire, Sectional, One-Operation, Harris	340
Side-Wall	651
Tire Repair, "All-in-One," Miller	340
Truck	341
Giant Pneumatic	422
"Western" and "Western Super"	651
Zweibel	342
Washer, Plantation Bark and Scrap Rubber	342
Wheels, Steel Wire, for Bufling, "Sampson"	32
Wire Wrapping Machine	498
Wrapping Machine for Tires, New Pierce	498
Wire, Pierce	178
Yarway Holtite Pipe Clamp	498
Sealless Blow-Off Valve	498
Maguire, J. A. (Portrait)	321
Making Rubber Heels for a Hundred Million People (Chester C. Burnham)	12
Malay Peninsula, A List of the Fungi of	666
Malaya Cannot Understand America's Position	457
How Crude Rubber Is Milled and Marketed in	406
Rubber Crisis in	913
Statistics	138, 220, 621, 702, 784, 865, 943
Trade in	58
Malayan Rubber Restriction Movement, Progress of the	725
Manufacture of Dipped Goods	717
Rubber from the Latex (S. C. Davidson)	896
Market, Amsterdam Rubber	64, 139, 220, 299, 384, 463, 542, 620, 702, 783, 865, 943
Antwerp Rubber	64, 220, 384, 463, 540, 542, 620, 702, 783, 865, 943
Chemicals and Compounding Ingredients	71, 150, 230, 309, 390, 472, 550, 630, 712, 794, 951
Cotton Fabrics	69, 148, 228, 307, 388, 470, 548, 628, 710, 792, 872, 951
Crude Rubber	53, 138, 219, 298, 380, 462, 541, 619, 701, 782, 864, 942
Data Book and Directory of Class, Trade and Technical Publications, Crain's	506
German Rubber	384, 463, 542, 620, 702, 783, 865, 943
Prices, Highest and Lowest	64, 139, 220, 299, 382, 463, 542, 620, 702, 783, 865, 943
Quotations	39, 118, 189, 271, 351, 442, 514, 592, 677, 759, 837, 917
Reclaimed Rubber	63, 138, 219, 298, 383, 462, 541, 620, 701, 782, 865, 943
Rubber Scrap	73, 148, 228, 307, 393, 472, 548, 628, 710, 792, 865, 951
Singapore Rubber	64, 139, 220, 299, 384, 463, 542, 620, 702, 783, 865, 943
MARSHALL, C. L.—	
Onazote—Expanded Vulcanized Rubber	819
Masks and Faces, Rubber	571
Mason, Dudley M. (Portrait and Sketch)	361
Owen M. (Portrait and Sketch)	600
Tires, Record of	362
Massachusetts Rubber Trade	42, 121, 195, 277, 356, 446, 519, 596, 681, 763, 841, 923
Master Car Builders and Master Mechanics. See Specifications.	
Matthews, James P. (Portrait and Sketch)	525
McKECHNIE, ALEXANDER B.—	
Fluid Heat Transmission	162
Meade, James	447
Mechanical Division, A. R. A., Specifications of Standard Steam Hose	639
Rubber Goods, War Department Specifications for—IV	264
MEREDITH, MARK—	
Post-War Developments in British Motor Tires	207
METHODS OF ANALYSIS—	
Accelerators, Reasons During Vulcanization—Carbo-Sulphydryl Accelerators and the Action of Zinc Oxide	658
(C. W. Bedford and L. B. Seabell)	
Analysis of Rubber Goods Containing Antimony Pigments, The	657
(S. Collier and Michael Levin)	
Antimony in Rubber Goods, Determination of	580
(S. Collier, M. Levin, and J. A. Sherrer)	
Pigments, Analysis of Rubber Goods Containing, The	657
(S. Collier and Michael Levin)	
Sulphides, Chemical Examination of	337
Carbo-Sulphydryl Accelerators and the Action of Zinc Oxide—Reactions During Vulcanization	658
(C. W. Bedford and L. B. Seabell)	

Chemical Examination of Antimony Sulphides	337
Colorimetric Determination of Lead Dioxide in Litharge	253
Contribution to the Knowledge of the Resins of Hevea Rubber	657
(G. Stafford Whitby and J. Dolid)	
Direct Determination of the Sulphur of Vulcanization, The	657
(S. Collier and Michael Levin)	
Influence of Piperidine-Piperidyl-Dithiocarbamate on Vulcanization	657
(G. Stafford Whitby and O. J. Walker)	
Lead Dioxide in Litharge, Colorimetric Determination of	253
Lithopone, Technical Analysis of	29
(J. A. Wyler)	
Piperidine-Piperidyl-Dithiocarbamate, Influence of, on Vulcanization, The	657
(G. Stafford Whitby and O. J. Walker)	
Rapid Bomb Method for Determining Sulphur in Rubber Compounds	558
(W. W. Evans and Ruth Merling)	
Reactions of Accelerators During Vulcanization—Carbo-Sulphydryl Accelerators and the Action of Zinc Oxide	658
(C. W. Bedford and L. B. Seabell)	
Relative Thermal Conductivities of Some Rubber Compounds	657
(A. A. Somerville)	
Resins of Hevea Rubber, Contribution of the Knowledge of the	657
(G. Stafford Whitby and J. Dolid)	
Solubility of Gases in Rubber as Affecting Their Permeability	657
(Charles S. Venable and Tyler Fuwa)	
Sulphur in Rubber, Total, Determination of	580
(A. R. Pearson)	
Compounds, Rapid Bomb Method for Determining	658
(W. W. Evans and Ruth Merling)	
of Vulcanization, Direct Determination of the	657
(S. Collier and Michael Levin)	
Technical Analysis of Lithopone	29
(J. A. Wyler)	
Thermal Conductivities of Some Rubber Compounds, Relative	657
(A. A. Somerville)	
Volume Increase of Compounded Rubber Under Strain	658
(Henry Green)	
Zinc Oxide, Action of, and Carbo-Sulphydryl Accelerators—Reactions During Vulcanization	658
(C. W. Bedford and L. B. Seabell)	
"Micromex," Compounding Ingredient	581
Microsections Cut from Vulcanized Rubber Articles, Some	244
(Harlan A. Depew and J. R. Ruby)	
Mid-West Rubber Manufacturers' Association Annual Banquet and Meeting	281
Rubber Trade	47, 125, 201, 280, 362, 449, 523, 600, 685, 767, 845, 927
Mill and Calender Lubrication, Rubber	646
Minor Editorials	2, 76, 154, 234, 396, 554, 634, 716, 798, 878
MITCHELL, C. B.—	
Safety and Sanitation for Rubber Mills and Calenders	90
Molecule, Caoutchouc	659
(G. Stafford Whitby)	
Motor and Accessory Manufacturers' Association	353
Tires, British, Post-War Developments in	207
(Mark Meredith)	
Truck Development Experiences, Pneumatic-Tire and	87
Terminal	736
(Book Review)	
Trucks, Why Use Pneumatic Tires for	83
(W. E. Shively)	
Need to Supplement Pneumatic-Tire Equipment, What	85
(E. W. Templin)	
Mould, Effect of, on Rubber Quality	739
(H. P. Stevens)	
On Plantation Rubber	857
Moving Pictures of Business Records	82
Mowe, John V. (Portrait and Sketch)	760
MUNRO, A. M.—	
The Viscosity of Rubber	169
MYERS, ALBERT H.—	
American vs. European Practice in the Rubber Tire Industry	689
N	
Naphtha Solvent from Oil Shale	2
National Association of Waste Material Dealers	517
Automobile Show	350
Chamber of Commerce, Readjustment Policies of the	675
Expositions of Chemical Industries, Sixth and Seventh	16, 820
Foreign Trade Convention, Eighth, Final Declaration of the	754
Safety Council, Ninth Annual Congress	49
Rubber Division Meetings	764, 842
NAYLOR, GEORGE M.—	
The International Rubber Exhibition	931
"Nederlandsch-Indisch Rubberjaarboek (Netherlands East Indies India Rubber Year-Book)"	348
(Book Review)	
NELSON, WILLIAM G.—	
Determining Factors for the Life of a Pneumatic Tire, The	807
Netherlands Annual Rubber Statistics	950
Netherlands East Indies. See Far East and Statistics.	
Rubber Trade in	56, 214, 291, 372, 456, 533, 614, 695, 776, 856, 937
"Year Book, 1920"	348
(Book Review)	
"Indies. See Far East and Statistics. Statistics of Rubber, Estates in (Nominative Statistic der Rubberonderneming in Nederlandsch-Indië)"	348
(Book Review)	

NEUBURGER, DR. ALBERT—	660	"Copper Queen" Belting for General Use..	349	Globe "Herringbone" Tire.....	588
Synthetic Rubber.....	660	Coppholder, "Error-No".....	504	Glove, Webbed for Swimming, "Duxfut".....	586
NEW GOODS AND SPECIALTIES		Cord Tire.....	260, 437, 833	Golf Ball Cleaners, Munro.....	673
Accelerator Pedal Pad, "Neverslip".....	438	"Crescent" Sanitary Napkin Holder.....	832	"Climber Cross".....	35
Acid Bucket.....	110	Cue, Billiard, Jointed, with Vulcanite Butt.....	345	Substitute.....	505
Carboy, Hard Rubber.....	671	Cup, Lather and Shaving.....	671	Balls Meeting New Requirements.....	673
Addresspress Ink Roll.....	111	Cushion, Back, Automobile, Pneumatic.....	346	Shoes. See Footwear.....	109
Air Cushion, Semi-Stuffed.....	35	Fiber-Stuffed, Inflated.....	35	"Grayline" Toilet Cases for Tourists.....	938
Gliders to Launch Toy Airplanes.....	756	Dish-Protector and Anti-Splasher, "Perfection".....	344	Hair Clipper, Electric.....	671
Springs for Cushion Vehicle Seats, Seibel.....	345	Disk Wheels.....	111, 438	Hammer, Rubber-Cushioned.....	261
"Alastic" Tire Filler.....	344	Doll, "Cuddle-Up" Hot-Water Bottle.....	184	"Han-De-Pach" Inner Tube Repair Outfit.....	393
"American" Bottle Stopper.....	344	Repair Elastics, "Dolly Dimples".....	672	Hat Elastic, Detachable, "Tight-On".....	260
American-LaFrance Sponge Filter Hood.....	503	Dolls, Sponge Rubber, "The Bobs Family".....	436	Protector, Waterproof, for Men.....	832
Respirator.....	909	"Dolly Dimples" Doll Repair Elastics.....	672	Shield, "Stop-A-Drop" for Women.....	104
Ammonia Fumes, Gas-Mask for, Burrell.....	909	"Dominion Nurse" Nipple.....	833	Hata, Rubber, English.....	588
Anti-Splasher and Dish-Protector, "Perfection".....	344	Dress Shield, "Shir-lastic".....	183	"Hawaii" Bathing Cap.....	831
Apron, "Apronect" and "Fishbrand".....	105, 586	Dual Tread Cord Tire, "Lancaster".....	262	Heels and Soles. See Footwear.....	
"ArCar" Belting.....	378	"Dunn-Pen" Fountain Pen.....	438	"Hercules Airless Punctureless" Inner Tube.....	104
Arch Brace, "Miracle" and "XXX", Jung.....	184	"Duplex" Revolving Heel, Cavity, Rogers.....	262	"Holdzit" Fastener for Elastic Bands.....	437
"Auto-Kee" Safety Tire Boot.....	831	Dust Cap for Tire Valves, "Nu-Way".....	35	Hose, Garden, "Conqueror".....	832
"Auto Scope" Windshield Wiper.....	909	"Dustite" Respirator, Soderling.....	182	Supporter, "Keys Comfort".....	259
Auto Top, "Athol".....	494	"Duxfut" Webbed Swimming Glove.....	586	Hot-Water Bottle Doll, "Cuddle-Up".....	184
"Faultless".....	111	Dye Stick, Rubber Covered.....	35	"Humdyzor" Cigar Moistener.....	36
"Fon-top" Rubber and Fabric.....	186	"Eagle Brand" Toy Bagpipe.....	586	Hunting Equipment.....	36
Automobile Back Cushion.....	346	Ear-Drum Protector, "Gem".....	345	"Hydro-United" Toronized Tire.....	505
Pedal Pad With Heel Rest.....	438	"Easy-Serve" Can Spout.....	587	"Indestructible" Double Disk Wheel.....	438
Rubber-Tired, for Little Folks.....	503	"Easy-Way" and "Easy-Way Tri-Socket".....	183	Inner Tire, "Bull Dog".....	191
"Scotomobile" Martin.....	587	Wrenches.....	183	"Rubber Ace" New.....	588
Baby Pants, "Everychild".....	110	"Efficient" Inner Tube Box.....	110	Tube, "Challenger" Puncture-Sealing.....	110
"Quickship".....	183	Elastic Bands, Fastener for, "Holdzit".....	437	Tube, "Hercules Airless Punctureless".....	104
Bag, Beach.....	588	Electric Hair Clipper, Coffman.....	671	"No-Cem".....	261
Bag, Dorothy.....	588	Ellis Ventriiloquial Head with Rubber Face.....	182	Patch, "Bull Grip".....	738
Bagpipe, Toy, "Eagle Brand".....	586	Emory Heel and Sole Pads.....	262	"Pressurelastic".....	438
Ball, Tennis, "KlayKort".....	831	Envelope Sealer, Standard.....	344	"Puncture-Proofed".....	369
Ball, Golf, "Black Diamond".....	673	Erasers.....	261, 344	Repair Outfit, "Han-De-Pach".....	393
Cleaner, Munro.....	673	"Error-No" Coppholder.....	504	"Sealtite" Self-Healing.....	672
"Colonel 1.62".....	673	"Everlaster Twin-Grip" Tire Casings, Koko.....	709	Insulating Tape, "2-Plex".....	833
"Climber Cross".....	505	"Ever-Ready" Folding Shaving Brush.....	261	"J. H. A-R" Pneumatic Spring for Automobile Shock Absorber.....	582
Substitute for Practice.....	673	"Exso" tire.....	36	Jar-Rings, "Brite Mawin".....	586
U. S. Royal 30-X.....	182	"Fabri-Cord" Tire, Terrell.....	184	"Jem" Rubber Repair and Cement.....	259
Tennis, Taylor.....	182	Face, Rubber, Ventriiloquial Head with.....	182	"Jewel" Bathing Cap.....	831
"Refater" Taylor.....	182	Ellis.....	182	Jockey Reducing Suit.....	673
Toy, with Features and Projective Tongue.....	671	Fat Ankle Boot with Rubber Heel, "Lady Dongola".....	911	"John Bull" Handle-Bar and Knee Grips, Motorcycle.....	346
Balloons, "Mutt and Jeff".....	285	Fancet Accessory, Rubber "Perfection Anti-Splasher".....	344	"Jon-Con" Tire Protector.....	346
and Toys in Sanitary Packages.....	314	"Faultless" Auto Top.....	111	Jung "Miracle" and "XXX" Arch Brace.....	184
Valve for, "Anchor".....	314	Feet, Rubber, on the "Kleradask".....	283	"Kantbreak" Knife Sharpener.....	344
Marking Dog Toy, "Le Roquet".....	344	"Fenway" Cross-Strap Sandal.....	755	"Kelson" Toys.....	586
Bath Spray, Shower, "Simplex".....	260, 831	"Fishbrand" Apron.....	105	"Keys Kumfort" Hose Supporter.....	259
Bathing Caps.....	672	"Fleetfoot" Sandal.....	833	"Kiddie-Kar Special" with Rubber-Tired Wheels.....	505
Costume Novelties.....	673	"Flex-I-Pac" Miner's Shoe.....	35	Kit-Box, Tire-Valve, Schrader.....	910
Battery Storage, Glass Jar, "Au-Seal".....	503	"Flexyde" Marathon Washable Body Belt.....	673	"Kleradask" with Rubber Feet.....	283
Tester, "Break-Not".....	813	Floating Toys, "Rubbadubdub".....	437	Knee and Handle-Bar Grips for Motorcyclists, "John Bull".....	346
Beach Bag.....	183	Folberth Automatic Windshield Cleaner.....	437	Knife Sharpener Protected by Rubber, "Kantbreak".....	344
"Bearfoot" Non-Skid Tire.....	366	Football Shoe, Rubber-Soled.....	911	Kokomo "Everlaster Twin-Grip" Fabric Casings.....	709
Belt, Elastic, Fastener for, "Holdzit".....	437	Shoulder Protector.....	109	"Kork-N-Seal" Bottle Cap.....	36
Fiber and Rubber, "Marathon" and "Flexyde".....	673	FOOTWEAR—		"Lady Dongola" Fat-Ankle Boot with Rubber Heel.....	911
Rubber-Lined, for Money.....	755	Boot, Fat Ankle, with Rubber Heel, "Lady Dongola".....	911	Lamp, Hand, Portable.....	671
Belting, "ArCar", "FlexCar", and "Copper Queen".....	378	Outing, Ladies.....	36	"Lastawl" Fibrous Rubber Soling.....	250
"Elevay", "Grainvey", and "Kohinoor".....	263	Slicker, Excel Bullseye, and Rubber.....	910	"Locktite" Tobacco Pouch.....	756
"Miracle", for Automobile Fans.....	355	Container.....	262	"Logan, Tom", Golf Shoe.....	104
"Silvertown", for Automobile Fans.....	349	Short, Red Rubber, Rogers.....	262	"Lox-on" Air Chuck.....	260
Billiard Cue, Jointed, with Vulcanite Butt.....	345	Shoe, "Flex-I-Pac" Miner's.....	35	Mailing Machine, Rubber in the.....	344
"Black Hawk Chief" Cord Tire.....	833	Football, with Rubber Sole and Calks.....	911	"Maltese Cross Scoop" Heel.....	35
Bloomers, "Protecto".....	110	Golf, "Tom Logan".....	109	Manicuring Instrument, Hard Rubber.....	755
"Quickship".....	505	Rubber-Soled Advocated.....	505	Marathon "Flexyde" Washable Body Belt.....	673
Blowout Boot, Fowler "Spear-Lox".....	909	"Steady Man".....	832	"Marquette" Tire Tool.....	345
Patch, Firestone.....	436	and Overshoe, Children's, "Nature Last".....	909	Martin "Scotomobile" Automobile.....	587
"Bobs Family", The, Sponge Rubber Dolls.....	436	Boots and Shoes, "Natural Tread".....	104	"Master" Fountain-Pen, Self-Filling.....	184
Boots and Shoes. See Footwear.....		HEELS AND SOLES—		"Michelin Mastic".....	494
Bottle Cap, Safety, "Kork-N-Seal".....	36	Heels.....		Microphone Transmitter, Throat, for Telephones.....	436
Container, Rubber.....	833	Burrs, Improved.....	489, 571	Micro-Telephone with Hard Rubber Handle.....	504
Hot-Water, "Cuddle-Up" Doll.....	184	"Camco Duplex".....	909	Milking Machine, "Universal".....	36
Stopper, "American".....	344	"Columbia".....	111	Miner's Shoe Pac, Rubber, "Flex-I-Pac".....	35
Box for Inner Tubes, "Efficient".....	110	Conant, Leatherboard and Rubber.....	346	"Miracle" and "XXX" Arch Brace, Jung.....	184
"Break-Not" Battery Tester.....	111	"Duplex", Cavity Revolving, Rogers.....	262	Fat Belt.....	355
Brief Case, "Naugahyde".....	671	Ground Gripper "Rotor" Heel with Rubber Insert.....	587	Money Belt, Rubber-Lined.....	755
"Brite Mawin" Jar-Rings.....	184	Interchangeable.....	504	Morand Cushion Wheel for Motor Trucks.....	346
"Brogue" Rubber.....	671	Leather Base, Panther.....	588	"Motor Visor, Budd", for Automobile Windshield.....	110
Brush, Fountain Stencil.....	184	Pads, Emory.....	262	Motorcycle Handle-Bar and Knee Grips, "John Bull".....	346
Shaving, Folding, "Ever-Ready".....	261	Panther Leather Base.....	588	"Multidisc" Wheel.....	111
"Budd Motor Visor".....	191	"Rotor" Grund Gripper.....	587	Link Belt.....	673
"Bull Dog" Inner Tire.....	438	"Steady Man".....	832	Nasal Syphon, "Nichols".....	909
"Bull Grip" Inner Tube Patch.....	438	Soles, "Camco Duplex".....	909	"National Airless" Tire.....	183
"Burg-La-Proof" Window Catch.....	909	Kantzier Protector, German.....	369	"Natty-Pad" Button for Garters.....	184
Burrell Gas-Mask for Ammonia Fumes.....	489, 571	Pads, Emory.....	262	"Natural Tread" Boots and Shoes.....	104
Burrs, Improved, for Rubber Heels.....	904	Kantzier, German.....	369	"Naugahyde" Brief Case and Collar Bag.....	111
Buttons, Rubber.....	755	Phillips Military, or Rubbers.....	369	Newman Hat Protector.....	832
Cable, Solid Rubber Trailing.....	831	"Steady Man".....	671	"Neverslip" Pedal Pad.....	438
Cables, Portable, "Spiralweave".....	831	Miner's Shoe, "Flex-I-Pac".....	35	"Nichols" Nasal Syphon.....	909
Can Spout, Sanitary, "Easy-Serve".....	587	Rubber, "Brogue".....	671	Nipple, "Dominion Nurse".....	833
Carboy for Acids, Hard Rubber.....	671	Sandal, Cross-Strap, "Fenway".....	755	"Sanitate".....	831
Cement, "Jem" Rubber Repair and.....	259	2-Strap, Fleetfoot Line, "Romper".....	833	"No-Cem" Inner Tube.....	261
"Challenger" Inner Tube, Puncture-Sealing.....	436	Shoelace, Elastic.....	436	"No-C-Ment" Tire Puncture Plug.....	35
Chanticleer from France.....	909	Skates, Pneumatic-Tired, Clark "Pedmobile".....	757	"Nu-Seal" Glass-Jar Storage Battery.....	503
Children's Overshoe and Shoe, "Nature Last".....	909	Tennis Ball, "KlayKort".....	831	"Nu-Way" Dust Cap.....	35
Cigar Moistener, "Humdyzor".....	36	Fountain Brush, Stencil, Garvey.....	184	Oblong Rubber Button for Garters.....	184
Clark "Pedmobile" Rubber-Tired Skates.....	757	Pen, "Dunn-Pen", Self-Filling, without Ink Sac.....	438	Packing, "Volunteer".....	263
Cleaner for Rubber Stamps and Pads, "Scientific".....	910	"Master", Self-Filling.....	184	Pants, Baby.....	110, 503
"Cleopatras" Bathing Cap.....	831	"Willard".....	685	Under for Hunting and Fishing.....	36
"Climber Cross" Golf Ball.....	35	"Garbonite" Hard Rubber Wheel.....	845	Pape "Telephane" Telephone Attachment.....	183
Clipper, Hair, Electric, Coffman.....	671	Garber Button, "Natty-Pad" and Oblong.....	184	Parallel Suspension Wheel, Robertson.....	909
CLOTHING—		Garvey Fountain Stencil-Fumes, Burrell.....	184	Inner Tube, "Bull Grip".....	738
Baby Pants.....	503	Gas-Mask for Ammonia Fumes, Burrell.....	909	"Han-De-Pach".....	393
Coat, Fishing.....	36	Gautier Armored Tire.....	756	Pedal Pad, "Neverslip".....	438
Hunting Equipment.....	36	"Gem" Ear Drum Protector.....	345	"Pedmobile", Rubber-Tired Skates, Clark.....	757
Raincoats, German.....	756	"General" Cord Truck Tire.....	260	Pencil Erasers.....	261, 344
Reducing Suit for Jockeys.....	673	Gautier Armored Tire.....	756	"Perfect" Window Washer and Duster.....	755
Rubber Bloomers, "Protecto", "Quickship".....	110			"Perfection" Anti-Splasher and Dish-Protector.....	344
Waders for Children.....	831				
Cock, Inflatable Whistling.....	436				
Coffman Electric Hair Clipper.....	671				
Collar Bag, "Naugahyde".....	111				
Swimming.....	910				
"Columbia" Heel.....	111				
Conant Heel.....	346				
"Conqueror" Garden Hose.....	832				

* Illustrated.

"Perpetual" Tire-Repair Steam-Bag.....	*366	Knox.....	*757	Dreyfus, Dr. L. A.....	266
"Phillips" Rubbers, Sole and Heel Pads.....	369	"Lancaster" Cord.....	*262	Everson, Charles.....	606
Pneumatic Automobile Back Cushion.....	346	"National Airless".....	*183	Grace, M. P.....	37
Shock Absorber, "J. H.-AK".....	*582	Pneumatic Baby Cab.....	*757	Greene, Warren A.....	607
Bathing Cap.....	*260	Cord Truck.....	*260	Hasslach, Jacob.....	509
Pneumonia Jacket, "Vit-O-Net".....	*345	Protector, "Jon-Con".....	*346	Henderson, Frank B.....	(Portrait) 587
Police Club, Rubber-Covered, Norwegian.....	*260	Puncture Plug, "No-C-Ment".....	*35	Holt, A. T.....	(Portrait) 439
"Pentop" for Collapsible Automobile Tops.....	186	"Quaker" Cord.....	*437	Hunter, C. A.....	(Portrait) 675
"Pressurelastic" Inner Tube.....	*438	Ribbed.....	*586	Knowles, Lucius J.....	266
Protector, Hat, for Men.....	*832	"T. T. T. Fabric and Cord.....	586	Lederle, E. J.....	509
"Puncture-Proofed" Inner Tubes.....	369	Repair Outfit, "Han-De-Pach".....	393	Lewis, T. S.....	(Portrait) 606
Plugs, "No-C-Ment".....	*435	Steam-Bag, "Perpetual".....	366	MacLaren, W. F. De Bois.....	834
"Quaker" Cord Tire.....	*437	Ribbed and "Roughshod," Wayne.....	110	McCarthy, T. F.....	129
"Multi-Tube".....	*586	"Savage" Spreckels.....	*757	Measure, C.....	(Portrait) 187
"T. T. T. Fabric and Cord Tires.....	586	Star.....	*757	Morgan, F. W.....	(Portrait) 735
"Quickstop" Blomers.....	*110	Tool, "Marquette".....	*345	Morrison, B. T.....	439
Raincoats, German.....	*756	Torionized, "Hydro-United".....	*505	Oakley, R. E.....	735
Red Rubber Short Boots for Service.....	*262	"Touring," V. D. L.....	*262	Openshaw, E. H.....	(Portrait) 37
Reducing Suit for Jockeys.....	*673	"Traveler".....	*686	Pusinelli, F. C. J.....	(Portrait) 266
"Reflator," Tennis Ball, Taylor.....	*182	Tread, Staggered Block.....	*832	Raw, J. D.....	*187
Repair, "Jem" Rubber, and Cement.....	259	Truck Cord, Pneumatic, "General".....	*260	Roebbing, K. C.....	735
Respirator with Sponge-Filter and Hood.....	503	Tube, British, "Pressurelastic".....	*438	Sayen, W. H.....	735
American-LaFrance.....	*503	Corrugated, "No-Cem".....	*261	Schneider, G.....	266
"Dustite," Soderling.....	*182	Punctureless, Airless.....	*109	Shattuck, D.....	675
Robertson Parallel Suspension Wheel.....	*184	Quaker "Multi-Tube".....	*588	Stein, E.....	129
"Rickey Roller, The," Combined Teeter and.....	911	Rubber Ace.....	*757	Storrs, A.....	439
Hobby Horse.....	*911	"Self-Sealing".....	*757	Warden, W. F.....	675
"Romper," Fleetfoot Line, 2-Strap Sandal.....	*833	Tiromer for.....	*437	Warren, D. T.....	439
"Roquet, Le," Barking Dog Toy, French.....	*672	Tubes Packed in The "Efficient" Box.....	110	Williams, Colonel W. R.....	607
"Rubba-Float" Inflatable Swimming Device.....	*437	V. D. L. "Guard" and "Touring" Treads.....	*262	Elsha S.....	(Portrait) 129
"Rubbadubdub" Floating Toys.....	*504	Valve Caps Boxed in Sets.....	262	Ocean Rates from New York on Tires, Tubes, Mechanical Goods, Clothing, etc.....	781, 863, 955
Rubber Boots. See Footwear.....		Dust Cap for, "Nu-Way".....	*35	Ocotillo Again to the Front.....	99
"Brogue," The.....	*671	Kit Box, Schrader.....	*910	Ohio Rubber Trade.....	*44, 123, 199, 278, 358, 448, 520, 597, 683, 765, 843, 924
Buttons.....	904	"Tiremeter," on Heavy Inner Tube.....	*437	Oila, Fats and Resins Used in the Rubber Industry.....	(Frederic Danerth) 563
Covered Police Club, Norwegian.....	*260	Wayne "Ribbed" and "Roughshod".....	*110	Oldest Piece of Rubber in the World, The.....	*244
Cushioned Hammer.....	*261	"Wholesale, Eno Exso".....	*36	Onazote—Expanded Vulcanized Rubber.....	(C. L. Marshall) 819
Ear-Drum Protector, "Gem".....	*345	"Tiremeter" Air Valve and Pressure Gage on Heavy Inner Tube.....	*437	Opportunities and Inquiries, Trade.....	37, 129, 186, 297, 366, 416, 508, 607, 674, 753, 835, 916
Feet on the "Kieradesk".....	283	Tilet Cases, "Grayline".....	938	Organs, Factory.....	(Editorial) 76
Heels, See Footwear.....		"Tom Logan" Golf Shoe.....	*104	Other Machinery Patents.....	34, 108, 181, 259, 343, 435, 502, 585, 670, 748, 828, 906
Mend, "Superfix".....	182	Tobacco Bag, "Rubber-Top".....	*832	Overindustrialized? Are We.....	(Editorial) 153
Overshoes and Rubbers. See Footwear.....		Pouch, Ideal Fastening for, "Locktite".....	*756	Overstap Plantation, American.....	(Editorial) 514
Pencil Tip, "Ruby".....	*344	Toy Airplanes, Launching Device for, "Air Glider".....	*756	Overton, Frank C.....	(Portrait) 317
"Wedge".....	*261	Bagpipe, Rubber.....	*586		
Sandals. See Footwear.....		Ball, See Ball.....			
Soles. See Footwear.....		Balloons, "Mutt and Jeff".....	*672		
Sponge, "Topaz".....	437	Cock, Whistling.....	*436		
Stamp and Pad Cleaner, "Scientific".....	*910	Dog, Barking, "Le Roquet".....	*672		
Tea-Pot Spouts in England.....	*832	Rubber, Whistling.....	*587		
Top Mouth for Tobacco Bags.....	*344	Toys for Nursery Rhymes, Inflatable, "Rubbadubdub".....	*504		
"Ruby" Pencil Tip.....	*911	Washable, Unbreakable, "Keston".....	*586		
Rug Liner, Non-Slip, "Worcester".....	*755	"Traveler" Tire of Unique Construction.....	*686		
Sandal, Cross Strap.....	*832	"Triangle" Tire Core.....	*438		
Sanitary Napkin Cover, Rubber, "Crescent".....	*831	Twirler, Whistling.....	*587		
"Sanitate" Nipple.....	*831	"2-Plex" Insulating Tape.....	*833		
"Scientific" Rubber Stamp and Pad Cleaner.....	*910	"Velvet Neverslip Friction Plug" Heel.....	*183		
"Scotomobile" Martin.....	*587	Ventriloquist Head with Rubber Face, Ellis.....	*182		
"Sealyte" Self-Healing Inner Tube.....	*672	Vibrator, Electrical Beauty, "La Vida".....	*755		
Seibel Air-Springs.....	*345	"Vit-O-Net" Pneumonia Jacket.....	*831		
Self-Healing Inner Tube, "Sealyte".....	*104	Wader for Children, Waterproof, English.....	*328		
"Semi-Natural Tread" Boot.....	*344	Wagon, Book, Rubber-Tired.....	*184		
Sharpener, Knife, "Kantbreak".....	*671	Water Bottle, Doll-Shaped, "Cuddle-Up".....	*261		
Shaving and Lather Cups, Rubber.....	*261	Vessel with Rubber Socket for Fruit or Flowers.....	*261		
Brush, "Ever-Ready" Folding.....	*183	Waterproof Hat Protector for Men, New-man.....	*832		
Shield, Dress, "Shirlastic".....	*104	Hat Shield, "Stop-A-Drop".....	*104		
Hat, "Stop-A-Drop".....	*104	Waders, Children's.....	*831		
Shoes. See Footwear.....		"Vedge" Pencil Eraser.....	*261		
Shopping Bags, Rubber, "Dorothy" Holdall.....	*588	"Veeping" Doll.....	*910		
"Silvertown" Fan Belt.....	349	Wheel, Cushion, Morand.....	*346		
"Simplex" Shower-Bath Spray.....	*344	Double Disk, with Firestone Tire Rim.....	*438		
"Simplicity" Phonograph Motor.....	*260	Hard Rubber, "Carbonite".....	*845		
Sivyer Steel Truck Wheel for Pneumatics.....	366	"Indestructible" Double Disk.....	*438		
Skates, Rubber-Tired, Clark "Pedmobile".....	*757	"Multidisc".....	*111		
Soderling "Dustite" Respirator.....	*182	Parallel Suspension, Robertson.....	*184		
Soles and Heels. See Footwear.....		"Willard" Fountain Pen.....	*685		
"Spento" Sugar Server with Rubber Foot.....	*911	Window Catch, "Burg-La-Proof".....	*438		
"Spiralweave" Portable Cables.....	*831	Washer and Duster, Combination, "Perfect".....	*755		
Sponge Rubber Dolls, "The Bobs Family".....	*436	Windshield Cleaner, Automatic, Folberth.....	*909		
"Topaz".....	437	Wiper, "Auto Scope".....	*911		
Sports Shoes. See Footwear.....		"Worcester" Non-Slip Rug Liner.....	*831		
Spray, Shower-Bath, "Simplex".....	*344	Wrench, "Easy-Way" and "Easy-Way Tri-Socket".....	*183		
Staggered Block Tire Tread.....	*832	"XXX" and "Miracle" Arch Brace, Jung.....	*184		
"Standard" Envelope Sealer.....	*344	New Incorporations.....	40, 118, 190, 271, 351, 442, 515, 592, 677, 759, 837, 917		
"Steady Man" Sole and Heel.....	*832	Jersey Rubber Trade.....	42, 121, 194, 275, 355, 445, 518, 595, 680, 761, *839, 919		
Steel Truck Wheel for Pneumatics, Sivyer.....	366	Trade Publications.....	38, 128, 188, 267, 349, 440, 506, 605, 622, 736, 834		
Stencil-Brush, Fountain, Garvey.....	*184	Year, The.....	(Editorial) 233		
Stop-A-Drop Hat Shield.....	*109	York Electrical Show, The.....	89		
Storage Battery, "Nu-Seal" Glass Jar.....	*503	Ocean Rates from on Tires, Tubes, Mechanical Goods, Etc.....	781, 863, 955		
Sugar Server with Rubber Foot.....	*911	Spot Rubber Prices, Average.....	382, 619, 620, 702, 783, 865, 943		
Swimming Collar.....	*910	Comparative.....	64, 138, 220, 299, 384, 463, 542, 620, 702, 783, 865, 943		
Device, Inflatable, "Rubba-Float".....	*437				
Glove, Webbed.....	*586				
Taylor Tennis Ball and "Reflator".....	*182				
Telephone Attachment, Pape "Theraphone".....	*183				
Receiver Pad, Pneumatic.....	*261				
Throat Microphone.....	*436				
Tennis Ball and "Reflator," Taylor.....	*182				
"Test-O-Cap" Dust Cap and Tire Gage Combined.....	*833				
"Theraphone" Telephone Attachment, Pape.....	*183				
"Tight-On" Hat Elastic.....	*260				
Tips, Pencil, "Ruby" and "Wedge".....	*261, *344				
Tire, "Autocrat".....	*757				
Boot, Safety, "Auto-Keck".....	*831				
"Black Hawk Chief" Cord.....	*833				
Blowout Patches.....	*909				
Casings, Kokomo "Everlastar Twin-Grip".....	709				
Core, "Triangle".....	*438				
Design, Canadian, "Guard" and "Touring".....	*262				
Dual Tread Cord.....	*262				
Eno "Exso".....	*36				
"Fabric-Cord," Terrell.....	*184				
Filler, "Alastic".....	*345				
Gage and Dust Cap Combined.....	*833				
Gautier Armored.....	*756				
"General" Truck Cord, Pneumatic.....	*260				
Globe "Herringbone".....	*588				
"Guard," V. D. L.....	*262				
"Holyoke," New England.....	*757				
"Hydro-United" Torionized.....	*505				

Preliminary Summary of the Manufactures of Rubber Goods, An Analysis of the (Richard Hoadley Tingley—Charts, Graphs)*809	Notes..56, 213, 290, 372, 456, 532, 613, 694, 775, 855, 936	Mechanics—
Prices, Average, Highest and Lowest, New York Spot Rubber..64, 138, 220, 299, 382, 384, 463, 542, 620, 702, 783, 865, 943	Plasters, The Manufacture of.....80	Air-Brake and Air-Signal Hose; Steam Heat Hose.....*427, *639
"Priestley in America" (Book Review) 605	Production, Curtailment of, Progresses.....215	Bags and Gaskets, Rubber, for Gasoline Tanks and Fittings.....577, 578
Joseph.....(Portrait and Sketch)*608	Quality, Effect of Mould on (O. de Vries) 739	Bumpers, Automobile.....264
Problem of Gutta Percha Cultivation Solved, The.....*263	Resins, Paints and Varnishes (Book Review) 666	Bureau of Aircraft Production, United States Army—
Process Patents..34, 108, 181, 259, 343, 435, 502, 585, 670, 749, 828, 907	Restriction Movement, Progress of the Malayan.....(R. H. Tingley) 725	Elastic Cord for Holt Flare Bracket Tension Strap.....577
Profit Rather Than Volume.....(Editorial) 716	Roses in Sight.....(Editorial) 396	Exerciser, for Airplane Gun Mounts.....577
Propaganda, High Wage.....(Editorial) 154	Scrap Market..73, 148, 228, 307, 393, 472, 548, 628, 710, 792, 863, 951	Rubber Bags for Gasoline Tanks.....577
Psychiatry, Selecting Workmen By (Editorial) 554	Set Fur, "Artificial Fur".....*900	Gaskets for Gasoline Tank Fittings.....578
Publications, New Trade..38, 128, 188, 267, 349, 440, 506, 605, 622, 736, 834	Shoe Designing and Pattern Making (Robert C. Kelley)*164	Bureau of Standards—
Quotations, Rubber Company Share..39, 118, 189, 271, 351, 442, 514, 592, 677, 759, 837, 917	Salvage.....(Editorial) 395	Batteries, Storage, for Military Automobile and Truck Service, Starting and Lighting.....327
R	Soling.....(H. W. Elbersen) 486	Cables, Insulated, Society of Automotive Engineers.....829
Railroad Transportation, Modern, Importance of Rubber in.....*113	Slab.....(H. P. Stevens) 895	Hose, Air-Brake and Air-Signal.....*427
Raincoat Fabrics, Meeting of Rubberizers and Dyers of.....353	Sole Turn Shoe Perfected, The.....*879	Flexible Metallic, Rubber Tips for.....264
Rate of Cure, Effect of Acids in Retarding (Henry P. Stevens) 660	Up to Date, The.....*799	Steam-Heat.....639
Rates, Ocean, From New York On Tires, Tubes, Mechanical Goods, Clothing, Etc..781, 863, 955	Stamps, The Manufacture of.....*899	Mechanical Rubber Goods, War Department 264
Raymond, Charles B..(Portrait and Sketch)*520	Surplus and Its Relation to Future Tire Production, The (Richard Hoadley Tingley—Graphs)*158	Society of Automotive Engineers—
Readjustment Policies of the National Chamber of Commerce.....675	Synthetic.....*555	Insulated Cables.....829
Reagents for Vulcanization.....(G. Bruni) 895	Tents in Free Fumigation.....*555	Tubing.....264
Reclaimed Rubber Market..63, 138, 219, 298, 383, 462, 541, 620, 701, 782, 865, 943	Tire Industry, American vs. European Practice in the.....(Albert H. Myers)*689	War Department—
Reconstruction, Religion in.....(Editorial) 553	Tree, Diseases and Pests of The (Book Review) 915	Mechanical Rubber Goods, Tubing, Hose Tips, Bumpers.....264
Repair Vulcanizer, Pneumatic Truck-Tire.....*651	Trust, American.....(Editorial) 313	Spindles? How About Idle American (Editorial) 476
Repairing Rubber Footwear.....*397, *477, *567	Vulcanized, Articles, Some Microsections Cut from (Harlan A. Depew and I. R. Ruby)*244	Spontaneous Coagulation (O. de Vries and W. Spoon) 659
Giant Pneumatic Tires.....*422	Vulcanizing of, The Relative Accelerating Action of Different Compounds of Lead in the.....(J. M. Grove) 663	SPOON, W., and O. de VRIES—
Gloves and Mittens.....*647, *731	Workers, Women, Effect of Limited Hours for.....908	Spontaneous Coagulation.....659
Rhode Island Rubber Trade..122, 197, 278, 358, 446, 527, 596, 680, 762, 840, 922	Rubberized Airship Fabrics, New.....25	SQUIRES, ARTHUR C.—
Richards, Thomas G..(Portrait and Sketch)*681	Rubberizers and Dyers of Raincoat Fabrics, Meeting of.....353	The Manufacture of Dental Rubber.....*24
ROBERTS, WILLIAM—	RUBY, I. R., and HARLAN A. DEPEW—	Stamps, Rubber, The Manufacture of.....*899
Dynamic Balance and Construction of the Pneumatic Tire.....*811	The Aging of Certain Rubber Compounds. 246	Standardization and Simplification. (Editorial) 797
Manufacture of Hard Rubber Combs.....*649	Some Microsections Cut from Vulcanized Rubber Articles.....*244	STATISTICS—
Roses, Rubber, in Sight.....(Editorial) 396	Rutherford, W. O.....(Portrait)*321	Antwerp Rubber Arrivals...140, 222, 300, 540
ROSS, DONALD—	S	Brazil Rubber Exports and Imports.....62, 141, 302, 388, 466
Lithopne.....495	Safety Congress, Ninth Annual, of the National Safety Council.....49	Canada Rubber Exports and Imports.....67, 147, 226, 303, 387, 467, 545, 708, 790, 871, 949
Rubber Accelerator Service Laboratories.....*730	in the Rubber Factory, Greater.....645	Ceylon Rubber Exports and Imports.....138, 220, 299, 382, 540, 621, 784, 866, 944
and Fireproof Lumber.....(Editorial) 476	and Sanitation for Rubber Mills and Calenders.....(C. B. Mitchell) *90	Cotton Exports, Egyptian.....71
and Whiskey.....(Editorial) 234	with Vulcanization Apparatus.....*845	Denmark Rubber Exports and Imports.....791
Association, An International.....(Editorial) 153	Sand Suction Hose.....*845	Federated Malay States Rubber Exports and Imports.....64, 138, 220, 299, 384, 463, 547, 621, 702, 784, 866, 944
of America, Inc., The..16, 116, 185, *269, 314, *315, 320, 322, 348, 452, 475, 528, 597, 604, 605, 662, 674, 758, 824	Sanitation in Rubber Mills.....(J. M. Grove) 249	France Rubber Exports and Imports.....792
Manufacturers', Mid-West..*47, 125, 201, *281, 362, 449, 523, 600, 685, 767, 845	Scandinavia and Denmark Rubber Trade in.....55	Great Britain Rubber Exports and Imports, See United Kingdom.
of Canada, The.....*272, 285	SCHERRER, J. A., S. COLLIER, and M. LEVIN—	Italy Rubber Exports and Imports..148, 227, 228, 306, 548, 628, 710, 791, 872, 951
of Philadelphia.....*444, 445	Determination of Antimony in Rubber Goods Schippel, H. F., Work of.....21	Java Rubber Exports and Imports..64, 138, 221, 299, 384, 540, 621, 702, 784, 866, 944
Association's Educational Plan, The (Editorial) 445	SCHOB, ALFRED—	Malaya Rubber Exports and Imports..138, 220, 299, 382, 540, 621, 784, 866, 944
New President.....(Editorial) 314	Elasticity Test for Soft Rubber Goods...*188	Netherlands Rubber Exports and Imports.....930
Bag for Gasoline Tanks.....577	SCOTT, M. D.—	Norway Rubber Exports and Imports.....791
Belting, Repairing and Applying.....*802	Pneumatic-Tire and Motor-Truck Development Experience.....87	Penang Rubber Exports and Imports..138, 220, 299, 385, 540, 621, 703, 784, 789
Come Again?—Will \$3.....(Editorial) 234	SCOTT, WINFIELD, and C. W. BEDFORD—	Singapore Rubber and Gutta Exports.....467
Company Dividends..39, 117, 189, 271, 351, 442, 514, 592, 677, 759, 838, 917	Reactions of Accelerators During Vulcanization.....572	Spain, Rubber Exports and Imports.....791
Company Share Quotations..39, 118, 189, 271, 351, 442, 514, 592, 677, 759, 837, 917	Scrap Rubber Market..73, 148, 228, 307, 393, 472, 548, 628, 710, 792, 863, 951	Straits Settlements Rubber Exports and Imports..64, 138, 220, 299, 384, 463, 621, 702, 784, 866, 944
Compounds, Aging of Certain (I. R. Ruby and Harlan A. Depew) 246	Sealing Tape for Wrapped Tires, Gummed, "Liberty".....527	Sweden Rubber Exports and Imports.....791
Crisis in Malaya.....913	SEAMAN, FREDERICK A.—(Portrait and Sketch)*518	United Kingdom Rubber Exports and Imports..69, 226, 307, 388, 470, 547, 625, 709, 950
Crude, How It is Milled and Marketed in Malaya.....(Richard Hoadley Tingley)*406	SEBELL, L. B. and C. W. BEDFORD—	States Crude Rubber Arrivals..64, 139, 221, 300, 385, 463, 542, 621, 703, 784, 866, 944
Division, American Chemical Society, Meetings.....7, 657	Reactions of Accelerators During Vulcanization—Carbo-Sulphuric Accelerators and the Action of Zinc Oxide.....658	Custom House Statistics..66, 140, 222, 301, 386, 465, 544, 623, 704, 788, 870, 948
Executives Predict Early Business Recovery 529	Seiberling, Frank A..(Portrait and Sketch)*682	Rubber Exports and Imports..68, 70, 142, 143, 144, 147, 224, 225, 226, 303, 304, 305, 381, 386, 387, 467, 468, 469, 470, 540, 546, 625, 626, 627, 705, 706, 707, 786, 787, 788, 868, 869, 870, 871, 944, 946, 947, 949
Exhibition of, Other Tropical Products and Allied Industries, Fifth International..75, 206, 368, 454, 610, 771, 772, *849, *931	SHAPIRO, B. J., G. D. KRATZ, and A. H. FLOWER—	Statistics, Standardizing and Saving (Editorial) 715
Next, The.....(Editorial) 75	The Action of Certain Organic Accelerators in the Vulcanization of Rubber—II and III.....664, 744	Steam Requirements for Vulcanizing (Walter J. Bitterlich—Charts) 725
Footwear, Repairing.....*397, *477, *567	SHIRK, D. A.—	Sterling Again Wins R. I. A. L. Pennant...*119
Gaskets for Gasoline Tank Fittings.....578	Antimony Sulphuret Its Manufacture and Use.....638	STEVENS, DR. HENRY P.—
Gloves and Mittens, Repairing.....*647, *731	SHIVELY, W. E.—	Aging of Vulcanized Plantation Rubber...338
Goods, Manufactures of, An Analysis of the Preliminary Summary of the (Richard Hoadley Tingley—Charts, Graph)*809	Why Use Pneumatic Tires for Motor Trucks?.....83	Alum as a Coagulant.....684
1919 and 1914, Summary for the Manufacture of.....(Book Review) 439	"Shoe Manufacturers, 1921 Pocket Directory of" Soling, Rubber.....(B. W. Elbersen) 486	Dryness of Plantation Rubber, On the...659
Seasonal.....(Editorial) 233	Show, First Annual Highway Transportation, National Automobile.....(Frederic Dannenherth) 487	Effect of Acids in Retarding the Rate of Cure.....660
Grows Old, When.....(Editorial) 153	Shueart, George S..(Portrait and Sketch)*921	Mould on Rubber Quality.....739
Higher and Soon?.....(Editorial) 878	Singapore Rubber Market..64, 139, 220, 299, 384, 463, 542, 620, 702, 783, 865, 943	Storage of Plantation Rubber.....740
in the Manufacture of Dynamite.....*114	Society, American Chemical, Meetings..7, 515, 657	Variation of Fine Hard Parás and Plantation Rubber.....660
Industry, British.....(Editorial) 154	Rubber Division, Meetings of.....7, 656	Stickiness in Crude Rubber, Basic Causes of (André Dubosc) 897
Glossary of Words and Terms Used in the, A (Henry C. Pearson)..235, 325, 404, 481, 561, 723, 882	Society of Automotive Engineers—	Stone, Joseph E..(Portrait and Sketch) 40
Oils, Fats and Waxes Used in the (Frederic Dannenherth) 487	Officers and Committees.....50	Storage Batteries for Military Automobile and Truck Service, Specification for.....327
Pitch Hydrocarbons Used in the (Frederic Dannenherth) 821	Specifications for Insulated Cables.....839	of Plantation Rubber.....(H. P. Stevens) 740
Solvents and Thinners Used in the (Frederic Dannenherth) 487	Sole, Rubber, Up to Date, The.....*799	Straight Side Winning, The.....(Editorial) 878
Ten-Year Financial Survey of the, A (Richard Hoadley Tingley—Graphs)*333	Soles and Heels, See New Goods and Specialties, Footwear.....	Straits Settlements Rubber Statistics..64, 138, 220, 299, 384, 463, 621, 702, 784, 866, 944
Manufacture.....(Book Review) 506	Soling, Rubber Shoe.....(B. W. Elbersen) 486	Trade.....57
Embossing Machines Used in.....*643	Solvent Naphtha from Oil Shale..(Editorial) 2	Stress-Strain Curve, Rubber, "Slope" or "Type" of the..(Dr. O. de Vries) 171
Masks and Faces.....*571	Solvents and Thinners Used in the Rubber Industry.....(Frederic Dannenherth) 487	Some Aspects of the (William B. Wiegand—Charts) *18
Mill and Calendar Lubrication.....*646	SOMEVILLE, A. A.—	"Strike, Capital," The Absurd Claim (Editorial) 634
Oldest Piece in The World.....*244	Relative Thermal Conductivities of Some Rubber Compounds.....657	Substitutes for Rubber Tires.....*417
Plantation Conservation.....(Editorial) 314	South American Notes.....938	Sulphur, Relative Activity of Various Allotropic Forms of Towards Caoutchouc, The (D. F. Twiss and F. Thomas) 579
Dryness of, On the (Henry P. Stevens) 659	Southern and Eastern Notes..41, 120, 193, 274, *354, *443, 516, *593, 679, 760, *838, 919	True Free, The Determination of, and the True Coefficient of Vulcanization in Vulcanized Rubber.....(W. J. Kelly) 175
Plantations, Science in.....(Editorial) 797	Spain, Rubber Statistics.....791	Summary, Preliminary, of the Manufactures of Rubber Goods, An Analysis of the (Richard Hoadley Tingley—Charts, Graph)*809
Planting.....(Book Review) 188	Speaks, Charles E..(Portrait and Sketch)*852	
	SPECIFICATIONS—	
	American Railway Association, Mechanical Division, Master Car Builders and Master	

Sweden—Rubber Statistics	791	Production In The United States	*728	Twiss, D. F.—	
Synthetic Rubber	660	Protector, "Jon-Con"	*346	Caoutchouc Considered as a Colloid	429
Syringa Vulcanine, Organic Accelerator	26	Puncture Plug, "No-C-Ment"	*437	Twiss, D. F., and C. W. Howson—	
		"Quaker" Cord	*586	Acceleration of Vulcanization	(Graphs)*251
		Ribbed Cord	*586	Twiss, D. F., and F. Thomas—	
		"T. T. Fabric and Cord"	*180	The Relative Activity of Various Allotropic	
Tariff Bill, the Fordney	797	Removing Apparatus, Pneumatic	*500	Forms of Sulphur Towards Caoutchouc	579
Notes, Foreign	370, 612, 693, 774, 853, 932	Repair Fabric Knife	*393		
Templin, E. W.—		Outfit, "Han-De-Pach"	*366		
What Motor Trucks Need to Supplement		Steam-Bag, "Perpetual"	*340, 905		
Pneumatic-Tire Equipment	*87	Vulcanizers	*651		
Ten Years' Experience with Aging Tests		Truck			
(William C. Geer and Walter W. Evans—		"Repairing, Complete Guide to"			
Plan, Graphs)*887					
Tennis Balls Canned for Export	560				
Tents, Rubber, in Tree Fumigation	*555				
Terms and Words Used in the Rubber In-					
dustry, A Glossary of (Henry C. Pearson),					
235, 325, 404, 481, 561, 723, 882					
Test, Elasticity, for Soft Rubber Goods					
(Alfred Schob)*188					
Testing Materials, American Society for	737				
Tests, Aging, Ten Years' Experience with					
(William C. Geer and Walter W. Evans)*887					
Tetralin	369				
Thermoid Rubber Company, History of The	*194				
Thomas, F., and D. F. Twiss—					
The Relative Activity of Various Allotropic					
Forms of Sulphur Towards Caoutchouc	579				
Thornton, A. D.—					
Three Dollar Rubber Come Again?—Will					
(Editorial) 234					
TINGLEY, RICHARD HOADLEY—					
An Analysis of the Preliminary Summary of					
the Manufactures of Rubber Goods					
(Charts, Graphs)*809					
Crude Rubber is Milled and Marketed in					
Malaya, How	*406				
Economics of Truckportation	3				
Malaya Cannot Understand America's Posi-					
tion	457				
Progress of the Malayan Rubber Restriction					
Movement	725				
The Rubber Surplus and Its Relation to					
Future Tire Production	(Graphs)*158				
A Ten-Year Financial Survey of the Rubber					
Industry	(Graphs)*333				
TIRE—See also Designs, Machinery Patents,					
Machines, and New Goods					
"Autocrat"	*757				
Blowout Patches	*909				
"Black Hawk Chief" Cord	*833				
Buffing Cone or Finishing Drum	*656				
Machine	*178				
Builder, Improved	*256				
Building Core	*825				
Machine	*906				
British	*499				
Stand, Giant Truck	*432				
Bundling Paper, Testing Machine For	*906				
Calenders, Standard	*746				
Casing Machine	*748				
Casings, Kokomo "Everlaster Twin-Grip"	*709				
Changer	*827				
Conveyor	*433				
Cord, "Black Hawk Chief"	*833				
Fabric Impregnator	*106				
Core, "Triangle"	*438				
Crane, Pneumatic	*106				
Cutter	*667				
Cutting Machine	*262				
Designs, Canadian "Guard" and "Touring"	*262				
Dual Tread Cord	*262				
Eno "Exso"	*36				
"Fabri-Cord" Terrell	*184				
Fabric Machine, Cord	*747				
Fabric Manufacture, A Brief Analysis Of	*814				
Fabrics, Planning of a Cotton Mill for					
(G. Joseph Nord—Plans)*750					
Factory Repair School	*848				
Filler, "Alastic"	*345				
Flaps, Manufacture Of	*243				
French Disapprove Straight Side	*608				
Gage and Dust Cap Combined, "Test-O-Cap"	*833				
Gautier Armored	*756				
Globe "Herringbone"	*588				
Grinding Machine	*826				
"Guard" and "Touring," V. D. L.	*262				
"Holyoke," New England	*757				
"Hydro-United," Toronized	*505				
Industry, Rubber, American vs. European					
Practice in	(Albert H. Myers)*689				
Inspection Machine	*826				
Knox	*757				
"Lancaster" Cord	*262				
Making and Rubber Manufacture, Brushes					
in	*836				
Mold Conveyor	*107				
Molds, Lubricating	*749				
"National Airless"	*183				
Opener	*255				
Pneumatic, Baby Cab	*757				
Cord Truck	*260				
Determining Factors for the Life of a					
(William G. Nelson) 806					
Equipment, What Motor Trucks Need to					
Supplement	(E. W. Templin)*85				
and Motor-Truck Development Experiences					
(M. D. Scott) 87					
for Motor Trucks, Why Use					
(W. E. Shively) 83					
and Rims Used on Trucks, Data on					
(Burgess Darrow)*84					
Giant, Repairing	(Roy R. Reid)*422				
Truck-Tire Repair Vulcanizers	*651				
vs. Solid Truck, Discussion	88				
Dynamic Balance and Construction of					
(William Roberts)*811					
Press, Hydraulic	*825				
Price Reductions	678				
Prices Reduced	176				
*Illustrated.					

